

Personal SOFTWARE

Summer 1983

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PREFACE



Welcome to Disk World's **Personal Software** which is dedicated to the microcomputer. The series of magazines includes the very popular VIC 20, the fairly new Commodore 64 and the 2000, 300 and 4000 series so we have tried to put together a variety of software that should appeal to Commodore owners regardless of their particular machine. We say regardless of machine because we know how frustrating it can be when you see an interesting program for a VIC 20, say, and you sit gazing longingly at your Commodore 64 wishing you knew how to adapt the program for your micro. Here we have endeavored to be of help. On page 6 of this magazine the Editor has put together some hints and techniques to show you how to convert the programs from one machine to another. So with only a little alteration you should be able to implement almost all of the programs in this issue on your Commodore microcomputer.

Armed with the knowledge that you really can use most of the programs in this magazine you will probably want to know exactly what there is and we have tried to pull together some of the best material available for Commodore machines that have been published in *Computing Today* and have added some new specially commissioned features and programs to produce a varied package.

The material included in this issue ranges from the fairly elementary level to the more advanced stuff. A lot of VIC 20

stuff will probably fit in, the younger age group and will in doubt help for the games programs first. Here they will find such games as *Leaping* and *Towers of Babel* to test their abilities. To test them even further (and also very much for adult users) is our latest game *The Valley*. This was originally published in *Computing Today* and has developed an enthusiastic following. But it is a very large program and so you shouldn't be put off by its size. And if you really can't face buying it the whole thing you can buy the game ready for loading into your micro directly from ASP Software.

Data base programs are becoming something of an 'in thing' at the moment so we have included such features as *Multipurpose Records*, *Address Book* and *Multicolumn Records* to help you set up your own data base (valuable for all sorts of information storage and retrieval).

For the more educationally minded, *Quiz Time* and *Myco Examination* are included to help you set up your own system for testing knowledge (be it for fun or for more serious purposes) (though I hear my teacher saying that education was fun!).

Those of you who like to delve deeper in to their micro rather than just buying in a program and accepting what it does, will be more interested in the utilities and applications programs herein. You can enlarge the VIC 20's characters using *VIC Blowup* or you can alter the screen size by

resizing (try our *Resizing* program). And we know you will like that much more when you can enlarge yet have a room program that has been 3 or 4 inches wide! In *Appropriate Characters* you can, of course, we slightly modify the screen present so that it fits a three inch screen and moreover a simple but thorough way of protecting your data is provided in our program *Protect* feature.

Commodore has had their first anniversary on 1st July 1977. Commodore is now a well known name and the market for Commodore micro computers is the size of the world. Our software is now a huge sale. We have not attempted to present a comprehensive list of the books that are available since in it would probably take a whole issue in itself, but we have taken a brief look at the booklets we had to hand and that this list at least gives you a taste of what is around.

We know from bitter experience (and your own) that there is nothing worse than spending hours typing in a program only to find that it doesn't work. So let us assure you here that we have checked these listings as carefully as possible before putting them into the magazine. And those that have previously appeared in *Computing Today* have been updated with any changes. We were brought to our attention. Thus when you find your program doesn't work just as it should at least initially, realize that it is correct in the listing and you should check it **very** carefully before you state that it is often helpful to have someone check it who is not the type it is in a still rather difficult to see your own mistakes. It also helps by listing very carefully your file cannot have a typo printed and you have ensured that you are using the correct file. But it then it is better if you work it up earlier than phoning in at your query drive if given more time to try and help. It also gives us more time to try to get the next issue of *Personal Software* together!

CONVERSIONS

Getting Connected — How do I connect my Commodore 64 to a Commodore machine to another?



GETTING CONVERTED

Computer manufacturers of the very low end microcomputer manufacturers who have tried to maintain at least some degree of compatibility between the various computers that they make. Before you can make any kind of start at adapting a program (even this magazine for let's say a VIC 20 to run on a standard 3000 series PET there are a number of important points to be observed. As usual with a range of machines that has developed across a long period of time number subtle variations occur within each particular model — in this case we are concerned with the changes to the BASIC language ROMs. You can establish the particular variety of BASIC fitted to your machine just by looking at the screen of the machine when you turn it on.

TRIED AND TESTED

If you've got an original PET 3001 System (these were the ones with a calculator style keyboard) you've got BASIC 1.0 and, unless you've had the new ROMs fitted, certain POKEs to the operating system memory (address less than 1024) will definitely need to be changed. As we could fill the entire magazine with the list of these I suggest that you consult one of the books referenced at the end of this article. If your PET has a recent keyboard or is labelled as being a CBM 3008, 3016 or 3032 then you've got another version of BASIC called BASIC 2.0. This is also the version of the language supplied on the VIC 20 and Commodore 64 systems. Owners of 4001, 4016, 4002 or 4000 series machines have yet another variant known as BASIC 4.0 which is also operating commands.

As if these changes weren't sufficient to make you doubt any

earlier statement that Commodore machines were generally compatible with one another there is another, more substantial difference between certain models. This area of change is in the size of the display screen and, as a direct consequence, the location in memory left for the display to occupy. Original 3001 B machines, the 3000 series, the 4000 series and the Fat Forty 4000 models with a 12" display instead of the usual 9" one have a display format of 25 lines of 40 characters. The new Commodore 64 system also has a 25 by 40 screen format. When Commodore introduced the VIC 20 they decided, for reasons unknown, to provide a screen format of 23 lines of 23 characters. Not satisfied with this unusual format they also provided a second area of memory arranged in the same way to act as a colour memory. Table 1 shows the necessary details for all the current Commodore machines.

Having astounded programmers by coming up with the VIC 20 screen format the company attempted to redress the balance somewhat by giving the business oriented 8000 series machines a decent 25 lines of 80 characters. However, the launch of the Commodore 64 saw a return to the tried and tested 25 by 40 format. The upshot of this is that programs which require direct access to the screen memory by means of the PEEL and POKE commands will need substantial changes in this area. Once again Table 1 will be of assistance as this gives the various memory addresses for the screen and colour maps.

GETTING IT IN

Actually keying the programs contained within these pages

Here we attempt to show you how to go about converting programs for one Commodore machine so that it will run on your particular one.

into your Commodore machine isn't a simple task at all, a little laborious. You can generally make any necessary changes as you go through a screen, planning what will be an inevitable and for re-formatting the display. If you're loading a VIC 20 program into anything else other than the Commodore 64 you must edit all references to the second display memory otherwise weird and wonderful things will happen as your program duly POKEs numbers into its own memory! The VIC chip itself should also be marked down as a candidate for removal, once again the presence of Table 1 should prove helpful.

Programs which use specific facilities provided by the Operating System are generally well converted and, in several cases, suggestions will be made regarding changes between the various machines. Very specific commands to do with the input or output of information to cassette or disc are included in some of the programs, notably the data base systems and the two part assembler. The type of disc unit required is either specified in the text or the code is written in such a way that any of the various Commodore discs will work. If you don't have discs and want to make use of cassette storage, instead simply look at one of the programs that uses cassette storage, both tapes and substitute these for the disc code. All the Commodore machines handle the cassette in the same way.

For those converting programs onto the VIC 20 a special word of caution. The amount of memory and its location within the memory map for the storage of programs can be a tricky point. Because there are a number of different sized RAM packs available (3K, 6K, 16K etc) you

do need to know which variant the program has been written for! The problem is not that the program might not fit into the available RAM, although that obviously does come into it, but that the screen memory map moves around the RAM depending on how much extra memory you have plugged in. This can cause severe problems with PERs and POKEs to screen locations so you should be aware that if you are loading the program into a VIC 20 which has a different amount of RAM to that specified in the article you may well have to make changes.

LOADING FROM TAPE

The tape format used by Commodore is consistent right across the range of machines so if you have a tape of a VIC 20 program there should be nothing to stop you LOADING it into, say, a 3000 series CBM machine. The only problem is that both the VIC 20 and the Commodore 64 store their programs in a different place in memory to the various PET type machines. However all is not lost as you can make use of the built-in monitor program on the PETs to read in the problem. If you are working with a VIC 20 that has an extra 32K of RAM attached your programs will load correctly as though they were created on a PET; you'll still have to make the other changes though!

Programs that LOAD in but aren't there when you type LIST haven't been lost for good; they are merely hiding somewhere in memory. There are a number of ways to get the programs back to the right place but the following method is probably the easiest of all:

- 1) Ensure that the PET's memory is clear before you LOAD — turning it off is often the easiest method.
- 2) LOAD the VIC 20 or Commodore 64 program from tape.
- 3) Try to LIST it — you never know!
- 4) Assuming that you get no reply from LIST perform the following

sequence of inputs: everything you need to type is underlined>. The <CR> symbol simply means that you should press Carriage Return at this point:

```

NAME
FILENAME
-----
00 01 02 03 04 05 06 07 08 09 10
1 0000 0000 00 00 00 00 00 00

```

If the figures given under the letters po, trq etc don't match yours it doesn't matter: they depend on what's been going on inside the machine and will not affect what we are about to do. Now type in the following:

```

> . 0000 0000 0000
> . 0000 00 00 00 00 00 00 00

```

Using the cursor control keys move the cursor up the screen so it rests over the first 0 after 0400 and then edit the line so that it looks like this:

```

> . 0000 00 00 00 00 00 00 00

```

Press <CR> and the cursor will move down to the next line. This example will link a brand new line of program at the bottom of memory to a Commodore 64 program which starts at 0800 Hex. The link byte is the second and third pair of digits after the 0400. If we wanted to link to a VIC 20 program that was generated on an unexpanded machine the line would have read:

```

> . 0000 00 00 00 00 00 00 00

```

Similarly, for an expanded VIC 20 whose programs start at 1200 Hex we would have edited the line to read:

```

> . 0000 00 01 00 00 00 00 00

```

Now all that remains is to go back to BASIC so type the following:

```

> . 0000
NAME

```

2) Now LIST the program Surprised? Well, you created a new line of program within the computer's memory which you

linked to the beginning of the program that you loaded from tape: that's why there's a new line 1.

3) As you don't want the new line 1 delete it by typing I<CR> and then LIST the program again. As the computer had to delete a line of a program from its memory it needed to tidy up all the others and has kindly moved them all down into the correct part of memory for you. You can now modify, SAVE or RUN the program quite normally.

4) The points among you will realise that we aren't quite finished as we should really alter the variable pointers. To do this is not that difficult: the following sequence shows how

```

NAME
FILE NAME
-----
00 01 02 03 04 05 06 07 08 09 10
1 0000 0000 00 00 00 00 00 00
2 0000 0000 0000

```

The system will now proceed to dump the contents of its memory onto the screen at high speed! Use the slow-down key to reduce the speed to a manageable rate and watch for the apparently random selection of numbers to change to nothing but as as as as as etc. At this point we have reached the end of the program. Stop the listing by pressing the RUN/STOP key and you should have something like this (once again the actual numbers don't matter):

```

1 0000 01 00 01 00 00 01 00 01
2 0000 02 00 01 00 00 00 00 00
3 0000 03 00 00 00 00 00 00 00
4 0000 04 00 00 00 00 00 00 00
5 0000 05 00 00 00 00 00 00 00

```

Now enter the following:

```

> . 0000 0000 0000

```

The system will display something like:

```

> . 0000 01 00 00 00 00 00 00 00

```

Using the cursor keys again edit the line to read:

```

> . 0000 01 00 00 00 00 00 00 00

```

and press <CR>. You have

VIC-1 is the interpreter that the program ends at the location 40C1 the first occurrence of a square the three pairs of 00 which subdivide the end of a program. You have also informed the interpreter that it can store its variables in memory immediately after the end of the BASIC program. A quick tip for those with corrupted programs is to restore these three pairs of locations to the address the last byte after the end of the program; you lose your variables but you get your program back! All that remains is to return to BASIC by typing **A**, **<CR>** and listing the program. The article will have realised that I've made life much easier for the price attempting this for the first time by lifting the computer's memory with nothing indicated by the appearance of an all through the memory. This makes it significantly easier to search for the end of a program; under normal circumstances you would have to scan for the 00 00 00 end of program marker which is a chore.

A MATTER OF STANDARDS

If you are unfamiliar with the system of standard symbols developed in *Computing Today* over the last four years to simplify the printing of graphics and cursor control characters then you may well be somewhat confused by the appearance of square brackets with such expressions as CLB inside them. We use this convention to overcome the problems of reproducing the special symbols that a number of computers generate to indicate such as the PET's reversed Heat character which indicates a Clear Screen command. Figure 1 gives the complete list of cursor control codes that you will find in the programs.

The Commodore range also sports a built-in set of pre-programmed characters which can be accessed directly from the keyboard or FORKed into place. Because these characters cannot be successfully

reproduced we use a similar convention to that outlined above to indicate these in the listings. Figure 2 shows how it is arranged for the Commodore machines but take note that on the VIC-20 you have two graphics characters per key so the 00 01 and 00 02 conversions must be used here. The VIC-20 and Commodore 64 also allow colour commands to be embedded in PRINT statements. As these are generated by a control code sequence we show these as **<CTL BLU>** which indicates that at this point both the Control key and the Blue colour key should be pressed together. Both the VIC-20 and the Commodore 64 have four programmable function keys on the right of the keyboard and these are represented by the **x** convention where **x** is a number between 1 and 8.

00L03	Clear Screen
00H03	Home cursor
00L0	Cursor Left
00R0	Cursor Right
00U0	Cursor Up
00D0	Cursor Down
00V03	Reverse video on
00FF0	Turn it OFF
00P03	SPeCie
00CTL0	Control key
00F03	Function key
00V0	Graphics Left
00V0	Graphics right

Fig. 1. The complete set of cursor control codes used throughout programs 1-9 presented here.



Fig. 2. The map we indicate block position on machines like the PET. The VIC system of 00L0 Left and 00R0 Right is shown in Fig. 1.

PET 2000/CRM 3000/CRM 4000

Screen memory	32768 to 32767
Colour memory	Not applicable
BASIC starts at	1024 (0400 Hex)

CRM 8000

Screen memory	32768 to 32767
Colour memory	Not applicable
BASIC starts at	1024 (0400 Hex)

Unexpanded VIC-20

Screen memory	7680 to 8185
Colour memory	38400 to 38905
BASIC starts at	4096 (1000 Hex)

VIC-20 plus 2K

Screen memory	7680 to 8185
Colour memory	38400 to 38905
BASIC starts at	1024 (0400 Hex)

VIC-20 plus 6K or 16K

Screen memory	4096 to 4807
Colour memory	37696 to 38099
BASIC starts at	4808 (1200 Hex)

Commodore 64

Screen memory	1024 to 3203
Colour memory	55296 to 55695
BASIC starts at	2048 (0800 Hex)

Table 1. The locations of the screen memory maps, colour memory maps and the start of BASIC programs for the various Commodore systems.

References

- THE PET, described by Herb Houshka
- PET Personal Computer Guide by Alan Cole rev. Ed. Seymour E. Fox - 1979
- PET Graphics by Mark Humphrey

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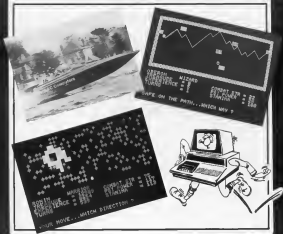
GAMES

Leapfrog — Our micro version of that old pub game played with stones.
Originally published in **Computing Today**, January 1982.

Power Boat — Have all the fun of power boating without feeling seasick.
Originally published in **Computing Today**, March 1981.

The Valley — Save the kingdom of the Valley by combatting Dragons, Balrogs and Wraiths. Choose your character with magic or physical strengths and do battle in our epic game. **The Valley**.
Originally published in **Computing Today**, April 1982.

Towers of Brahma — Moving rings from one pillar to another may sound easy but just try it.
Originally published in **Computing Today**, August 1980.



LEAPFROG

The program Leapfrog is about a relatively simple but very interesting board game which is often played in

games with 1 coin. In its usual form there are six coins and seven spots, as shown in Fig. 1. The purpose of the game is

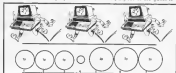


Fig. 1. The basis of the Leapfrog game is to move the coins on the left to the right and those on the right to the left. It looks easy enough.

VARIABLES

AS BP1 Z8	Temporary variables
SP1 SP24	Screen positions
C C1 C2	Counters
A100	Record of where spot is: ie Left, Right or Middle
B00	Record of and status of points for checking
S	Character number for screen display
P1	Temporary variable for SPIN
Z	Number of spots in game
Z1 Z4 Z8	Left, Middle and Right specific values of Z
C8,N8	Current spot and New spot. That is: numbers of spot's last and new positions
R5	Record of moves made

PROGRAM STRUCTURE

100 180	Introduction
170-530	Sets up example on screen, describes game and its rules
940 1280	Chooses game and sets up appropriate screen display
1290 1430	Spot to be moved and where to, and checks legality of move
1460 1560	Moves Left to Right
1570 1630	Moves Right to Left
1660 1730	Spot is empty message
1740 1790	Spots too far apart message
1800 1850	Spot is not empty message
1860 1910	Wrong direction message
1920 2140	Checks for solution
2150	Makes spots on screen
2220	Numbers spots on screen
2250	Removes a large message from top of screen
2300	Removes a small message from top of screen
2350	Replaces a message from bottom of screen
2400	Holds screen until key is pressed

A game, its concepts, planning and implementation for the PET.

to interchange the two sets of coins, and the rules are very simple -

1. The LEFT coins can move only to the RIGHT and the RIGHT coins can move only to the LEFT
2. There are two possible types of move:
 - (a) to an adjoining empty spot
 - (b) over another coin to an empty spot (like in checkers)

Of course, the number of spots can be any odd number so that for example, there might be four coins on each side and a spot in the middle making nine spots altogether. The program allows you to choose between three, five, seven and nine spots.

GAME STRATEGY

There are two distinct advantages to playing the game on a computer VDU. In the first place, the initial stages of becoming clear about just what is permitted in a game are much more easily handled on a computer. Because, while it will obviously allow you to make wrong or foolish moves, it will not allow you to make illegal or incorrect moves. This means that the machine forces you to learn the rule structure of the game very quickly and forces you further into concentrating on strategy.

The second advantage is that it is possible for the computer to keep a record of all the moves made in any particular game. At the end of the game this record can be assessed and studied. In this way wrong moves can be detected, winning patterns become clear and the structure of the game emerges.

Like all games the initial motivation for playing is pleasure, and this should not be diminished in any way. So at this stage all readers ought to go off type in the game and

play it for a while. But eventually a pattern of movements will begin to emerge and currently will develop about how the game might be symbolized and its structure analyzed. When that stage is reached the educational and, in this case mathematical, aspect of the game begin to become more interesting and that is the ideal outcome. That is to say not only is there pleasure to be gained, but eventually there is an educational payoff.

PROGRAM ANALYSIS

This next section is an attempt to analyze and generalize this particular game and the program can be used at each stage to test the results and conclusions. But remember that this is a second level activity and ought to follow some experience at playing the game. When you read the next part you will know how to succeed at the game and how to generalize and the interest will be purely academic.

The simplest version of the game looks like this:



A few quick trials will show that the successful strategy is very simple and can be coded as LRL (RLR).

This means

- First move the L from 1 to 3
- Then move the R from 3 to 1
- Then move the L from 2 to 3

The next version of the game looks like this:



In this case the successful strategy (if you start by moving ②) is coded as LRLRLRL.

This means

- First move an L piece
- Then move two R pieces
- Then move two L pieces
- Then move two R pieces
- Finally move an L piece

```

100 GO=00000  GO=00000  GO=00000  GO=00000
101 GO=00000  GO=00000  GO=00000  GO=00000
102 GO=00000  GO=00000  GO=00000  GO=00000
103 GO=00000  GO=00000  GO=00000  GO=00000
104 GO=00000  GO=00000  GO=00000  GO=00000
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188 GO=00000  GO=00000  GO=00000  GO=00000
189 GO=00000  GO=00000  GO=00000  GO=00000
190 GO=00000  GO=00000  GO=00000  GO=00000
191 GO=00000  GO=00000  GO=00000  GO=00000
192 GO=00000  GO=00000  GO=00000  GO=00000
193 GO=00000  GO=00000  GO=00000  GO=00000
194 GO=00000  GO=00000  GO=00000  GO=00000
195 GO=00000  GO=00000  GO=00000  GO=00000
196 GO=00000  GO=00000  GO=00000  GO=00000
197 GO=00000  GO=00000  GO=00000  GO=00000
198 GO=00000  GO=00000  GO=00000  GO=00000
199 GO=00000  GO=00000  GO=00000  GO=00000
200 GO=00000  GO=00000  GO=00000  GO=00000

```

[illegible]

Keywords: *Work engagement; Work engagement; Work engagement*

Notice that the number pattern is 1, 2, 2, 1. The strategies for versions of the game with three and seven spots are as follows.

LRL
L RL LL RL L
L RL LL RL RL RL

Trans. these into number patterns as below.

111
112
113

and the main spot where
hundreds of men would come

124477

This means: begin by moving one L piece, then two R pieces, then three L pieces, and so on. You can try this out on the nine spot version on the computer and it does work.

At this stage the pattern is so simple and obvious that it is quite easy to succeed at any version of the game. But its analysis is not quite complete. The general case can be symbolised as the case with $2N + 1$ spots. That is N spots on the left, N spots on the right and one spot in the middle. So the pattern of movements can be chosen as:

11 100 12

That is, one LEFT move, two RIGHT moves, three LEFT moves and this continues until N moves are necessary. This number of moves is N occurs three times, and then the number begins to reduce by one each time until one move only is necessary. At this stage the game is over.

The final question may well be: what is the total number of moves necessary at each level of the game – and this generalized pattern can be used to answer this in the general case: the total number of moves is

$$(1+2+3+\dots+100)+100=5050$$

Thus we have $59, 847 + 84 = 60, 843 + 250$

NOTE: To avoid loading the program to work on other Commodore computers see the article on converting the program in *Commodore*.

POWER BOAT

If you suffer from seasickness or you don't like getting your feet wet, this game should provide the excitement without the discomfort!



OK, HANDS UP: how many of you are dry land sailors or have trouble with navigational aids? If you are one, then here is the ideal program for you: it saves you from getting your feet wet — or does it?

You are in complete(?) control of an extremely powerful fast power boat in a race against other top power boat champions. The course and weather conditions vary on each game; though the weather conditions will not alter during the game. The course is marked out with bouys which will give you the direction and the maximum speed for that particular section (there are 20 sections in all). The direction is given in the form of the radius of the necessary turning circle (the program assumes that you are intelligent enough to know which way to turn).

To make the turn you must enter in the amount of RUDDER you need. Too much and you will cut the corner, too little and you will overshoot the corner, though slightly cutting the corner will help you gain distance and position.

Both of the above will gain you immediate disqualification just to hinder you. The lower the number entered for the rudder the smaller the turning circle and hence the smaller the radius. There is however one special case — 0 which will

```

100 PRINT "WELCOME TO THE POWER BOAT RACE"
110 PRINT "YOU ARE IN CHARGE OF A FAST POWER BOAT"
120 PRINT "WITH A 20 SECTION COURSE TO COMPLETE"
130 PRINT "YOU ONLY HAVE 2 LIFELINES ON THE BOAT"
140 PRINT "1- THE POWER IS THE FUEL GAUGE ABOVE"
150 PRINT "2- THE RUDDER, TO STEER YOUR BOAT"
160 PRINT "3- THE SPEEDOMETER, TO CHECK YOUR BOAT'S"
170 PRINT "SPEED"
180 PRINT "DISQUALIFICATION IF YOU GO IN UNDER THE BOAT"
190 PRINT "BOAT WILL CRASH"
200 PRINT "BEGINNING THE RACE"
210 PRINT "ALL ALIVE ON THE BOAT"
220 PRINT "YOU ONLY HAVE A LIMITED AMOUNT OF FUEL"
230 PRINT "ON BOARD"
240 PRINT "GET READY TO START"
250 GOTO 30
30 IF R=0 THEN GOTO 140
310 PRINT "STARTING"
320 FOR I=1 TO 20
330 NEXT I
340 PRINT "SECTION 1"
350 PRINT "DISTANCE TO CORNER"
360 GOTO 40
370 PRINT "POSITION IS 00 00"
380 PRINT "FUEL 1000000"
390 PRINT "RUDDER 000000"
400 PRINT "DISTANCE TO CORNER"
410 GOTO 40
420 PRINT "DISTANCE TO CORNER"
430 PRINT "FUEL 1000000"
440 PRINT "RUDDER 000000"
450 PRINT "DISTANCE TO CORNER"
460 PRINT "FUEL 1000000"
470 PRINT "RUDDER 000000"
480 PRINT "DISTANCE TO CORNER"
490 PRINT "FUEL 1000000"
500 PRINT "RUDDER 000000"
510 PRINT "DISTANCE TO CORNER"
520 PRINT "FUEL 1000000"
530 PRINT "RUDDER 000000"
540 PRINT "DISTANCE TO CORNER"
550 PRINT "FUEL 1000000"
560 PRINT "RUDDER 000000"
570 PRINT "DISTANCE TO CORNER"
580 PRINT "FUEL 1000000"
590 PRINT "RUDDER 000000"
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610 PRINT "FUEL 1000000"
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680 PRINT "RUDDER 000000"
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700 PRINT "FUEL 1000000"
710 PRINT "RUDDER 000000"
720 PRINT "DISTANCE TO CORNER"
730 PRINT "FUEL 1000000"
740 PRINT "RUDDER 000000"
750 PRINT "DISTANCE TO CORNER"
760 PRINT "FUEL 1000000"
770 PRINT "RUDDER 000000"
780 PRINT "DISTANCE TO CORNER"
790 PRINT "FUEL 1000000"
800 PRINT "RUDDER 000000"
810 PRINT "DISTANCE TO CORNER"
820 PRINT "FUEL 1000000"
830 PRINT "RUDDER 000000"
840 PRINT "DISTANCE TO CORNER"
850 PRINT "FUEL 1000000"
860 PRINT "RUDDER 000000"
870 PRINT "DISTANCE TO CORNER"
880 PRINT "FUEL 1000000"
890 PRINT "RUDDER 000000"
900 PRINT "DISTANCE TO CORNER"
910 PRINT "FUEL 1000000"
920 PRINT "RUDDER 000000"
930 PRINT "DISTANCE TO CORNER"
940 PRINT "FUEL 1000000"
950 PRINT "RUDDER 000000"
960 PRINT "DISTANCE TO CORNER"
970 PRINT "FUEL 1000000"
980 PRINT "RUDDER 000000"
990 PRINT "DISTANCE TO CORNER"

```




Photography courtesy Emergent Software Limited

```

400 PRINT
405 IF (C=0)AND THEN 1040
410 C=C+(360/4000)*4
415 IF ABS(C)>180 THEN 1030
420 IF C<0 THEN 710
430 REMARK YOU TOOK THE CORNER FOR TOO LONG!!
440 C=0
415 IF C<0 THEN 740
420 PRINT YOU GOT THAT CORNER TOO CLOSE!!
430 C=0
440 E=E+1
450 C=C+(C/2)*(1/40)
460 IF C<0 THEN 740
470 IF C<0,360-360-4 THEN 1100
480 B=400-B/2
490 P=180-B*(360/360)*2
500 IF P<0 THEN P=0
510 IF 360-P<0 THEN P=0
520 P=P+(P/2)*(1/10-1/2)
530 IF C<0 THEN 1100
540 REM
550 IF P<0 THEN 100
560 PRINT "CONGRATULATIONS! YOU WON!!!"
570 PRINT "FINISHED BUT REALLY WON THE RACE."
580 GOTO 1170
590 IF 360-P<0 THEN 100
600 PRINT YOU TILTED THE RACE AND WERE NOT WIN
610 PRINT "ENDING THE RACE."
620 GOTO 1000
630 IF P<0 THEN 100
640 PRINT WELL AT LEAST YOU FINISHED THE RACE.
650 PRINT PRINT
660 PRINT YOU FINISHED. F
670 PRINT
680 PRINT DISTANCE TO THE LEADER WAS (40/30) METERS.
690 GOTO 1100
700 REM
710 REM TOLD CHERRY RIBBLE VERY ROUGH STORM
720 PRINT YOUR BOAT CRASHED INTO TOO MANY
730 IF ABS(ACCELERATION) >
740 GOTO 1100
750 PRINT "THAT!! YOU WENT THROUGH THROUGH THE WATERS!"
760 PRINT AND NOW IMMEDIATELY DISAPPEAR!!"
770 IF P<0 THEN 100
780 PRINT YOU WOULD NOT TAKE THE CORNER SO LONG!!
790 GOTO 1100
800 IF P<0 THEN 100
810 PRINT YOU SHOULD NOT CUT THE CORNER!!
820 GOTO 1100
830 PRINT "BUT!! YOU DEVIATED THE BOAT BY 60000"
840 PRINT "20 FEET!!"
850 GOTO 1100
860 PRINT "WHAT!! YOU WENT TOO FAR!!"
870 IF P<0 THEN 100
880 REM
890 PRINT "DO YOU WANT ANOTHER GAME?" ON
900 IF 1000000 THEN 1100 PRINT CHERRY RIBBLE 2000 400
910 END

```

Listing 1. The program for the great boat race game

steer your boat to go straight. This has supposedly been done to make the navigation easier but be warned! The ratio between the rudder and the radius varies from 1 to 10 when stationary, to 1 to 5 at top speed just to make the game a little more difficult. To complete the course you must also regulate your speed to a value near to or preferably slightly above the maximum speed for the section.

The power to the drive is not the speed, but the amount of power you supply to the drive. The more power you supply to the drive the faster the boat will go. If you put too much power in, you run the risk of converting your boat into an aeroplane and dipping over. Life jackets are compulsory whilst using this program, in case you get a bit too excited!

The program is written in a standard PET Microcalc BASIC and should present no real difficulty in converting to other machines. Note that PRINT CHR\$(147) is a Clear Screen command and line 340 can be replaced with 340 INPUT A\$ — line 350 should obviously be deleted.

For those of you who wish to alter the game the following list of variables may help.

- C is the difference between actual and rated turning circle
- D is the distance to the leader
- E is the previous power to the main drive
- F is the present power to the main drive
- G is the amount of fuel remaining
- M is the maximum speed for the section
- P is your position
- R is the rated turning circle
- S is your present speed
- T is the rudder position
- W is the prevailing weather condition
- X is the section number

NOTE: In order to adapt this program to work on other Commodore computers see the article on converting listings on page 6 of this issue.

[illegible]

THE VALLEY

Join the thousands of brave adventurers who have dared to enter our multi-scenario role-playing game.

The news spread quickly throughout the lands of Tybolloe. Younam, mightiest wizard of the Northern Reaches, had arrived at the gates to the Princess Evanna's castle offering his aid against the Selmo hordes which besieged her realm.

Her magical powers alone too weak to vanquish the loss Princess Evanna eagerly accepted Younam to her side. Together forming a psychic bond they wove a spell powerfully constructed from the forces of light and darkness to drive the savages from Tybolloe soil. Their combined magic scoured the Northern border lands, restoring the country's heart and laying waste the Selmo threat forever.

In gratitude Princess Evanna invited Younam to make his home in her Kingdom and bestowed upon him the title 'Lord of the Valley Between Two Castles'. Knowing the layd between the Princess' castle and her brother Xeron's to be most beautiful country Younam accepted the honour and began

plans to build two strongholds in the forests of the Valley.

Time passed far away from the village settlements. Younam's Learns (as his strongholds had become known) were often the subjects of whispered conversation in the ale houses of Tybolloe. Even the Princess Evanna's councillors felt that the Princess had closed her eyes to the changes that had overtaken Younam during the years he had attended the castle as her chief advisor. He had become quiet and withdrawn, only visiting the castle at the dawn of night. It was even rumored he had entertained in his strongholds members of the White Order, an evil brotherhood of wizards from the Southern Slopes.

Following just one of these visits from the White Order Younam had begun building two temples dedicated to the worship of an obscure lord like god, Y'Magloth.

Shrouded by evil sorcery, it seemed as though none could stop the wizard from carrying out his occult sacrificial rituals. At first the Princess listened to stories of livestock disappearing and of children running off with an air of humor, but soon even she could not deny her ears to the allegations of the high taxes and cruelty of which her people complained. However it was only when her war like brother, Xeron, seemed to wither away in his sick bed from the medicines administered by

Younam that Princess Evanna began to see the threat posed to her throne.

Arranging a Council of War with her neighbouring Lords Princess Evanna asked them to pledge their allegiance and grant her the aid she needed to crush the evil wizard. There was much brawn talk and long discussion but eventually the Lords decided not to intervene. The worship of Y'Magloth had spread and the peoples of Tybolloe would likely as not support the wizard. High Priest of the blood hunt, rather than they over lords.

The Lords quite clearly feared Younam more than the Princess and rather than follow their heart's dictates chose the easy route. The Princess was disheartened and, closing them from her Council Chamber, slumped into her throne deep in thought. She could destroy this wizard, she mused, but at what cost?

As dawn broke the Princess' meditations were interrupted by a young wizard by the name of Alanan. She recognized him instantly as the novice attached to Baron Niall Lord of the Eastern Plains — one of the Lords she had expected would grant her the aid she would need. Although far below the Princess in magical prowess Alanan was able to offer the wealth of his experiences as a youth apprenticed to the mighty Younam back in the Northern Reaches. The young wizard also gave the Princess his copper amulet, studded with six precious gems — Alanan's amulet was a magical device, providing its wearer with the gift of life after mortal death.



Mounting her horse at the castle gates, Princess Evana made one last desperate attempt to encourage her people to her side, the Lords looked away and her subjects feared. So, suffering a curse, the Princess Evana set off to leave Younam in his lull.

As she rode, she was addressed by the apparent darkness that hung over the Valley: nothing grew there now, same in the forests and swamps that surrounded Younam's Lair and the Temple of Y Nagoth. Yet as she rode on she discovered, sheltered in the depths of the Valley floor, another building — a six-story tower. She recognized the tower with ascending rapidity she had once seen. It is her work — it was a replica of the Black Tower of Jaxxon, the home of the brotherhood of the White Order. Satsuyung herself said the tower was empty: she spurred her mount and raced with renewed vigour towards the distant sound. Younam.

Catching the wind around a ghastly black rite, Princess Evana began casting a spell of banishment on Younam. Caught off guard, the Lord of the Valley, screaming vile obscenities, started to fade from sight. With a final blood-curdling scream, he made a final gesture at the Princess before passing from the mortal plane. The Princess surrounded by dancing lights, fell to the floor writhing in pain. She had been poisoned by Younam's magic and with mounting horror realized that would be a magical, and not a mortal death — the Angel of Aloran would not help the Princess to cheat death.

Crumpled on the floor of Younam's Lair, the Princess began to make her last magic. She hid the Angel in one of the six Temples of Y Nagoth and three of the stones she placed on the third floor of the Black Tower of Jaxxon, the fourth stone on the fourth floor, the fifth and the sixth stones rested on the two top floors. Struggling to keep her consciousness, the Princess made one last gesture at the

Helm and as she died, her magic passed into the Helm as it disappeared from sight forever.

The Valley buildings disappeared soon after Younam's banishment following him into the ethereal limbo in which the Princess had imprisoned him. Gradually over the years, the Valley returned to its former splendour. Aloran noticed that Evana's spell was well cast, remained there for many years keeping his eye over the Kingdom. Then one fine morning, the first of Spring, Aloran, leaving a spell of watchfulness over the land, left for other adventures.



Concluding the story, he turned his attention to the Valley lying far beneath his window blanketed in swirling mists shrouding all but the highest tree tops. On the horizon, clearly silhouetted against the morning sun above the silver towers of Castle Jaxon, nesting on the hill many leagues away. All was still, almost peaceful.

Later, old man, I've heard your heroic story — just what is all this about?

At the sound of the great voice, the hooded figure at the window travelled around using his stick for support and contemplating the six figures seated around his desk, began the slow and painful journey back to his chair.

"It is a heroic story, my friend," the old man muttered as he eased his back against the velvet cushions of the chair back. "I know the tale to be true for I was that young wizard, Aloran. It was I who, tens of thousands of years ago, sat with Princess Evana helping her to prepare for her battle with Younam."

Aloran lifted his head weakly, sleeping the doubting questions of the company.

"Please, later. You would not understand the ways I have prolonged my life, so do not ask. Accept simply that I am Aloran and all I speak of is true. The spell of watchfulness cast so long ago has called me

here to protect your lands from great danger."

With all due respect, Sir, are you not a little late? and another of the figures, a novice, wailed by her appearance. The Valley has been a place of mystery and mystery concealed by strange spells for nigh on thirty years.

"I'm afraid," sighed Aloran, "that you will find out one day soon that not all magic works as effectively as you would wish. I believe my spell of watchfulness was weakened in much the same way as Princess Evana's spell of banishment. During my time of apprenticeship to Younam, I too formed a psychic link with my master hoping to attain power before my time. As the tales would have it, Younam, through the past mystic bonds with the Princess and I, was able to divert much of the strength of our spells, allowing him to attempt a return to the mortal plane unseen."

"Younam, Lord of the Valley, is creating a pathway from the chaos of his world of banishment through to our own in his present situation, halfway between chaos and reality, he is almost unable to fit, his followers and his buildings, the Lair, the Temple and the Black Tower are already becoming reality again."

As my wild-eyed barbarian friend pointed out earlier, I am but a frail old man. I can offer nothing but magical aid as I am all but restricted to this chair. Were I stronger, nothing would stop me fulfilling the quest alone but alas, it is to you I look for help. Will any of you enter the Valley in search of the missing Helm of Eternity in my place?

At the mention of the legendary Helm, the six figures moved closer around the wizard's desk.

I can help whomever decides to go," continued Aloran, but I can help only one of you at a time. I can create a path of safety between this castle and Castle Jaxon, both of which will prove safe havens during your quest. I can also make the buildings visible to you —

although this means you will be seen and thus attacked by the phuman creatures loyal to Youm.

You will need great experience to find the Helm of Esvana, such was Esvana's curse on her people — they spurned her when she needed their help to defeat Youm. Princess Esvana had the means to conquer any threat to the Kingdom so that only the bravest Tyballeian could ever find it. To gain this experience you would be wise to first search out my Amulet in one of the Temples of Y Nagloth and, once found, journey to the Black Tower of Esvana where you will find the six stones that fit the Amulet. However, care must be taken to find the stones in the correct order — if you don't, you will find they do not fit and will be useless to you.

Although I have had little contact with my Amulet over past centuries, I am confident I can illuminate areas of residual magic within the Temple and the Black Tower indicating where magical times have been hidden at some time in the past. I will do my best to show you where the Amulet stones have been hidden, but I have found that in my latter years I have not the concentration I used to have and you may find only worthless baubles instead — I will do my best.

Well that is not good enough for me, crad a thral-like character jumping to his feet.

I am damned if I follow you through this Valley — I've heard stories of the creatures who dwell there. Sorcery — hah! He spat at Alasen's feet and departed.

As the slam the chamber door closed away, Alasen surveyed the five remaining stones: a barbarian, a novice wizard, a cleric, a thral and a

warrior. Here, pecked and all native Tyballeian, Alasen wondered if one of these could achieve the impossible and bring back the lost Helm of Esvana.

"I would not blame you for following him," said Alasen. "The dangers he spoke of are all too real. Over the past weeks I myself have seen through my enchanted glass Dragons, Balrogs, Wraiths, even a creature with the very likeness of Y Nagloth herself, a Thunder Lizard, roaming the Valley."

You will not, however, enter the Valley unprotected. I will teach you a potent sleep spell and, as you gain experience, will be able to bestow two other spells on you: a mind lance to attack creatures with a high psychic power and a spell which attacks among the very Fyres of Hell. However, you will use these spells sparingly as they are extremely dangerous in the hands of the unwitted and it takes many years of study before a spell can be cast with no loss of damage.

You will doubtless have realised that I am, no lightning man," continued the wizard, nodding respectfully towards the warrior and the barbarian.

but if I may offer some advice on hand to hand combat. There are three effective ways to fight a creature of great physical strength: either strike its head, body or limbs. Obviously an attack to the limbs or body will eventually lead to success, but it may initially cause little damage. A strike to the head may kill the beast in one blow, but will leave you open to return blows while striking. The decision will be yours. I cannot help. However, do not waste your time attacking a purely psychic creature with a sword, they can be defeated by spells alone.

Care must be taken when approaching any building, the swamps and forests are dangerous — make sure you have the experience to cope. Also beware of water; you will be considerably weakened by the weight of your armour.

Alasen, bringing his stick to the ground, raised himself out of his chair.

"I cannot promise you riches, though treasure there be in the Valley. I ask only that you save the Kingdom. Find the Amulet. Fill it with the six stones and you will have the ability to cheat death, to resurrect, journey within these male castle walls. It will also prove invaluable to your search for the Helm of Esvana in the desert Lord's lair."

Alan, I cannot help you much in your search for the Helm. For although I can again guide you to the areas of residual magic, the Helm, on its master's instruction, will not reveal itself to you unless you have at least the power of a Worldlord. It will be up to you to build up this experience, I can only provide an occasional aura of magic to boost your powers yet you will find that Youm also has a way of watching over his followers and may forward you in a circle of aid.

There is little time for discussion, I have arrived thirty years too late, and I fear Youm knows it. The choice must be made here and it must be made now. Will you go and find the Helm of Esvana and bring it back here?"

Each of the five heads nodded as in turn Alasen gazed deeply into their eyes. Setting his hands on the carved walking stick at his side, the elderly wizard spoke to the assembled company in a low, rumbling voice.

who then will be last?

The Valley has been described as a real time adventure with graphics. It was developed as a direct result of reviewing and testing a large number of commercial offerings over Christmas 1990 and we hope overcomes many of the

blatancy of these various alternatives.

The program has always been based on a module system to simplify both its production and its documentation. This approach also means that the game can

be tailored to suit the player's individual tastes. Again, because of the modular nature of the program, it can easily be expanded provided you have more than the required 10K.

The published listing was developed and tested on a 386.

Commodore PET but will fit all non-essential spaces and REMs are removed, run in 16K. All graphics characters and cursor controls have been converted to CT's standards and character tables are provided. We are not suggesting that conversion to other systems is something that can be done in an evening but it is possible — we have versions running on Commodore 8032 TRS 80 Sharp MZ 80K, Sharp MZ 80A, SBC Model A and Model B, VIC 20 (16K), Dragon 32 Atari 400 and 800 (32K), ZX Spectrum (48K), Apple II (48K + 48K) with others on the way soon!

The best way to implement the program on your system is to key it in one module at a time following the notes. We have broken the listing down into the separate modules, each with a

description of its main functions, to make this simpler. As each block is completed SAVE it on tape before adding the next. 10K is a lot of program to lose if you make a mistake!

PLAYING THE GAME

The objects of the game are explained in the introductory scenario, the actual mechanics of playing are described in the various sections that follow. Probably the best plan is to create a number of different characters, one of each type perhaps, and attempt to play each of them through the Valley and various scenes. The ultimate object of the game is to reach the highest rating level, 35, but doing the way you will need to collect the various

special treasures to ensure that if you are unfortunate enough to be killed you stand a chance of re-incarnation.

Game tactics are dependent on the type of characters you have chosen and are best developed by the player as the game progresses. A couple of hints may be welcome however. If you are in combat with a monster that is stronger than you and are suffering great damage, then Spell 1 is possibly the best option to select. The other important tip is to remember that once you enter a scenario other than the Valley you are committed for a number of turns, so ensure that your stamina level is high.

However, before you can play the game you must enter the program so now is the time to start previous keys!

INITIALISATION

Although it would be regarded as proper to declare all the variables used at the start we have only initialised those necessary to begin the program correctly. Arrays are all DIMmed and in their correct

size at this point and the vital positioning strings of cursor movements are also created.

The dummy READ routine between 300 and 320 moves the current position to DATA over the first block which will be used later for building castle type scenes.

Monster data is loaded into three arrays, the monster name, its initial strength and its initial magical power. These starting values are modified according to the floor level of the scene on which it appears. The monster details are presented in Table 1.

```

100 DIM ** DEFUNCT BASIC VARIABLES
110 DIM DEFUNCT(255),DEFUNCT(255),DEFUNCT(255)
120 DIM DEFUNCT(255),DEFUNCT(255),DEFUNCT(255)
130 DIM DEFUNCT(255),DEFUNCT(255),DEFUNCT(255)
140 DIM DEFUNCT(255),DEFUNCT(255),DEFUNCT(255)
150 DIM DEFUNCT(255),DEFUNCT(255),DEFUNCT(255)
160 DIM DEFUNCT(255),DEFUNCT(255),DEFUNCT(255)
170 DIM DEFUNCT(255),DEFUNCT(255),DEFUNCT(255)
180 DIM DEFUNCT(255),DEFUNCT(255),DEFUNCT(255)
190 DIM DEFUNCT(255),DEFUNCT(255),DEFUNCT(255)
200 DIM DEFUNCT(255),DEFUNCT(255),DEFUNCT(255)
210 DIM DEFUNCT(255),DEFUNCT(255),DEFUNCT(255)
220 DIM DEFUNCT(255),DEFUNCT(255),DEFUNCT(255)
230 DIM DEFUNCT(255),DEFUNCT(255),DEFUNCT(255)
240 DIM DEFUNCT(255),DEFUNCT(255),DEFUNCT(255)
250 DIM DEFUNCT(255),DEFUNCT(255),DEFUNCT(255)
260 DIM DEFUNCT(255),DEFUNCT(255),DEFUNCT(255)
270 DIM DEFUNCT(255),DEFUNCT(255),DEFUNCT(255)
280 DIM DEFUNCT(255),DEFUNCT(255),DEFUNCT(255)
290 DIM DEFUNCT(255),DEFUNCT(255),DEFUNCT(255)
300 DIM DEFUNCT(255),DEFUNCT(255),DEFUNCT(255)
310 DIM DEFUNCT(255),DEFUNCT(255),DEFUNCT(255)
320 DIM DEFUNCT(255),DEFUNCT(255),DEFUNCT(255)
330 DIM DEFUNCT(255),DEFUNCT(255),DEFUNCT(255)
340 DIM DEFUNCT(255),DEFUNCT(255),DEFUNCT(255)
350 DIM DEFUNCT(255),DEFUNCT(255),DEFUNCT(255)
360 DIM DEFUNCT(255),DEFUNCT(255),DEFUNCT(255)
370 DIM DEFUNCT(255),DEFUNCT(255),DEFUNCT(255)
380 DIM DEFUNCT(255),DEFUNCT(255),DEFUNCT(255)
390 DIM DEFUNCT(255),DEFUNCT(255),DEFUNCT(255)
400 DIM DEFUNCT(255),DEFUNCT(255),DEFUNCT(255)
410 DIM DEFUNCT(255),DEFUNCT(255),DEFUNCT(255)
420 DIM DEFUNCT(255),DEFUNCT(255),DEFUNCT(255)
430 DIM DEFUNCT(255),DEFUNCT(255),DEFUNCT(255)
440 DIM DEFUNCT(255),DEFUNCT(255),DEFUNCT(255)
450 DIM DEFUNCT(255),DEFUNCT(255),DEFUNCT(255)
460 DIM DEFUNCT(255),DEFUNCT(255),DEFUNCT(255)
470 DIM DEFUNCT(255),DEFUNCT(255),DEFUNCT(255)
480 DIM DEFUNCT(255),DEFUNCT(255),DEFUNCT(255)
490 DIM DEFUNCT(255),DEFUNCT(255),DEFUNCT(255)
500 DIM DEFUNCT(255),DEFUNCT(255),DEFUNCT(255)
510 DIM DEFUNCT(255),DEFUNCT(255),DEFUNCT(255)
520 DIM DEFUNCT(255),DEFUNCT(255),DEFUNCT(255)
530 DIM DEFUNCT(255),DEFUNCT(255),DEFUNCT(255)
540 DIM DEFUNCT(255),DEFUNCT(255),DEFUNCT(255)
550 DIM DEFUNCT(255),DEFUNCT(255),DEFUNCT(255)
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710 DIM DEFUNCT(255),DEFUNCT(255),DEFUNCT(255)
720 DIM DEFUNCT(255),DEFUNCT(255),DEFUNCT(255)
730 DIM DEFUNCT(255),DEFUNCT(255),DEFUNCT(255)
740 DIM DEFUNCT(255),DEFUNCT(255),DEFUNCT(255)
750 DIM DEFUNCT(255),DEFUNCT(255),DEFUNCT(255)
760 DIM DEFUNCT(255),DEFUNCT(255),DEFUNCT(255)
770 DIM DEFUNCT(255),DEFUNCT(255),DEFUNCT(255)
780 DIM DEFUNCT(255),DEFUNCT(255),DEFUNCT(255)
790 DIM DEFUNCT(255),DEFUNCT(255),DEFUNCT(255)
800 DIM DEFUNCT(255),DEFUNCT(255),DEFUNCT(255)
810 DIM DEFUNCT(255),DEFUNCT(255),DEFUNCT(255)
820 DIM DEFUNCT(255),DEFUNCT(255),DEFUNCT(255)
830 DIM DEFUNCT(255),DEFUNCT(255),DEFUNCT(255)
840 DIM DEFUNCT(255),DEFUNCT(255),DEFUNCT(255)
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860 DIM DEFUNCT(255),DEFUNCT(255),DEFUNCT(255)
870 DIM DEFUNCT(255),DEFUNCT(255),DEFUNCT(255)
880 DIM DEFUNCT(255),DEFUNCT(255),DEFUNCT(255)
890 DIM DEFUNCT(255),DEFUNCT(255),DEFUNCT(255)
900 DIM DEFUNCT(255),DEFUNCT(255),DEFUNCT(255)
910 DIM DEFUNCT(255),DEFUNCT(255),DEFUNCT(255)
920 DIM DEFUNCT(255),DEFUNCT(255),DEFUNCT(255)
930 DIM DEFUNCT(255),DEFUNCT(255),DEFUNCT(255)
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970 DIM DEFUNCT(255),DEFUNCT(255),DEFUNCT(255)
980 DIM DEFUNCT(255),DEFUNCT(255),DEFUNCT(255)
990 DIM DEFUNCT(255),DEFUNCT(255),DEFUNCT(255)

```

CHARACTER INITIALISATION

This block of program allows the user to set up his character with a name and one of a number of options of character type. Wizard, Cleric, Barbarian, etc. Table 2 contains information on the various character types.

Alternatively, if the game has been played before, the user may have a character stored on tape so the option exists to load this instead of starting afresh. The selection is made in 1030 after the name has been entered. The maximum length of name is 35 characters (checked at line 1040) and

because the string has to be entered as an INPUT, a simple bomb-proof trap is inserted at

line 1030. This works by forcing an attempt to appear under the cursor and you simply press

CHARACTER TYPES...CHOOSE CAREFULLY

```

WIZARD      (1)
TANKER      (2)
BARBARIAN   (3)
WARRIOR     (4)
CLERIC       (5)

```

RETURN

GOOD LUCK

~~~~~

The first time you enter the game you can select your character type from the five available.

| Monster        | Physical | Magical | Code | Special   |
|----------------|----------|---------|------|-----------|
| Thunder Lizard | 30       | 0       | V    | V         |
| Wolven         | 8        | 0       | A    | V,W,S,C   |
| Hob Goblin     | 9        | 0       | A    | V,W,S,C   |
| Oce            | 9        | 0       | A    | V,W,S,C   |
| Ogre           | 23       | 0       | A    | V,W,S,C   |
| Balrog         | 50       | 50      | A    | V,W,S,C   |
| Fee Imp        | 7        | 5       | E    | V,W,C,L,T |
| Harpy          | 10       | 12      | E    | V,W,C,L,T |
| Fee Giant      | 26       | 20      | E    | V,W,C,L,T |
| Rock Troll     | 19       | 0       | G    | V,C       |
| Centaur        | 18       | 14      | H    | V,W       |
| Wyvern         | 36       | 12      | F    | W,S       |
| Water Imp      | 15       | 18      | L    | W,S       |
| Kraken         | 50       | 0       | L    | W,S       |
| Minotaur       | 38       | 28      | C    | C,L,T     |
| Wraith         | 0        | 30      | C    | C,L,T     |
| Ring Wraith    | 0        | 48      | C    | C,L,T     |
| Sorrow Wight   | 0        | 25      | B    | L,T       |
| Dragon         | 50       | 20      | B    | L,T       |

Table 1: The monsters, their strengths and their abilities. The code lines is entered during the monster selection routine and matched against the current screen's selected monster string. Note also that the two monsters coded with L can only be found in the lakes. The letters are coded as: V: Volcanic, W: Woods, B: Swampy, C: Hard Forest, A: Wraith or Lizard and T: Sample of T-Rex-like.

Returns this is entered rather than nothing.

If data entry is from tape the starting value is set to maximum and the program then jumps to 1400 if however this is the first time through the game, the tape loading section is skipped and the player offered the choice of five character types. According to your selection, the initial values of your character's physical and magical strengths are determined together with your two gain factors. These determine how much you gain from finds and how well various sections of the combat work. The PI factor also acts as a limit on your character's growth, see Table 2.

Once the character has been selected, the Valley is then created for the first time and the initial status information displayed. The game now starts with your character located in the left-hand side castle and control is passed to the Movement routine.

```

1000 FOR ALL CHARACTER TYPES AND DATA
1010 IF NOT (CHARACTER IS CHARACTER FROM TAP) THEN
1020 PRINT "CHARACTER NAME AND CODE"
1030 INPUT "CHARACTER NAME (A-Z 0-9) : " NAME
1040 INPUT "CHARACTER CODE (A-Z) : " CODE
1050 IF NOT (CODE = "V" OR CODE = "A" OR CODE = "E" OR CODE = "G" OR CODE = "H" OR CODE = "F" OR CODE = "L" OR CODE = "C" OR CODE = "B") THEN
1060 PRINT "INVALID CODE"
1070 GOTO 1040
1080 IF NOT (NAME <= 20) THEN
1090 PRINT "NAME TOO LONG"
1100 GOTO 1040
1110 IF NOT (NAME >= 1) THEN
1120 PRINT "NAME TOO SHORT"
1130 GOTO 1040
1140 IF NOT (NAME <= 20) THEN
1150 PRINT "NAME TOO LONG"
1160 GOTO 1040
1170 IF NOT (NAME >= 1) THEN
1180 PRINT "NAME TOO SHORT"
1190 GOTO 1040
1200 IF NOT (NAME <= 20) THEN
1210 PRINT "NAME TOO LONG"
1220 GOTO 1040
1230 IF NOT (NAME >= 1) THEN
1240 PRINT "NAME TOO SHORT"
1250 GOTO 1040
1260 IF NOT (NAME <= 20) THEN
1270 PRINT "NAME TOO LONG"
1280 GOTO 1040
1290 IF NOT (NAME >= 1) THEN
1300 PRINT "NAME TOO SHORT"
1310 GOTO 1040
1320 IF NOT (NAME <= 20) THEN
1330 PRINT "NAME TOO LONG"
1340 GOTO 1040
1350 IF NOT (NAME >= 1) THEN
1360 PRINT "NAME TOO SHORT"
1370 GOTO 1040
1380 IF NOT (NAME <= 20) THEN
1390 PRINT "NAME TOO LONG"
1400 GOTO 1040
1410 IF NOT (NAME >= 1) THEN
1420 PRINT "NAME TOO SHORT"
1430 GOTO 1040
1440 IF NOT (NAME <= 20) THEN
1450 PRINT "NAME TOO LONG"
1460 GOTO 1040
1470 IF NOT (NAME >= 1) THEN
1480 PRINT "NAME TOO SHORT"
1490 GOTO 1040
1500 IF NOT (NAME <= 20) THEN
1510 PRINT "NAME TOO LONG"
1520 GOTO 1040
1530 IF NOT (NAME >= 1) THEN
1540 PRINT "NAME TOO SHORT"
1550 GOTO 1040
1560 IF NOT (NAME <= 20) THEN
1570 PRINT "NAME TOO LONG"
1580 GOTO 1040
1590 IF NOT (NAME >= 1) THEN
1600 PRINT "NAME TOO SHORT"
1610 GOTO 1040
1620 IF NOT (NAME <= 20) THEN
1630 PRINT "NAME TOO LONG"
1640 GOTO 1040
1650 IF NOT (NAME >= 1) THEN
1660 PRINT "NAME TOO SHORT"
1670 GOTO 1040
1680 IF NOT (NAME <= 20) THEN
1690 PRINT "NAME TOO LONG"
1700 GOTO 1040
1710 IF NOT (NAME >= 1) THEN
1720 PRINT "NAME TOO SHORT"
1730 GOTO 1040
1740 IF NOT (NAME <= 20) THEN
1750 PRINT "NAME TOO LONG"
1760 GOTO 1040
1770 IF NOT (NAME >= 1) THEN
1780 PRINT "NAME TOO SHORT"
1790 GOTO 1040
1800 IF NOT (NAME <= 20) THEN
1810 PRINT "NAME TOO LONG"
1820 GOTO 1040
1830 IF NOT (NAME >= 1) THEN
1840 PRINT "NAME TOO SHORT"
1850 GOTO 1040
1860 IF NOT (NAME <= 20) THEN
1870 PRINT "NAME TOO LONG"
1880 GOTO 1040
1890 IF NOT (NAME >= 1) THEN
1900 PRINT "NAME TOO SHORT"
1910 GOTO 1040
1920 IF NOT (NAME <= 20) THEN
1930 PRINT "NAME TOO LONG"
1940 GOTO 1040
1950 IF NOT (NAME >= 1) THEN
1960 PRINT "NAME TOO SHORT"
1970 GOTO 1040
1980 IF NOT (NAME <= 20) THEN
1990 PRINT "NAME TOO LONG"
2000 GOTO 1040

```

## FAST SUBROUTINES

**UNGET:** This is a universal GET routine and is designed to operate in conjunction with the string VGS. It will only return to the main program if the character keyed is one of those in VGS.

**ANYKEY:** This routine is used in the tape save and load routines to allow the player to ensure the cassette is ready in the tape machine before proceeding, it can be removed or replaced as required.

**COMBAT GET:** A special fixed

GET routine for combat. It returns to the main program as soon as any key is pressed assuming that this occurs within the time limit. The key pressed is held in GC\$. If the time limit is exceeded the variable TV is set to 1. The routine also opens

| Type      | PI   | GI   | CS | PS | C   | CS  | PS  |
|-----------|------|------|----|----|-----|-----|-----|
|           |      |      |    |    |     | Max | Max |
| Wizard    | 3.00 | 0.50 | 23 | 28 | 100 | 66  | 770 |
| Thunder   | 1.50 | 0.75 | 24 | 26 | 113 | 72  | 341 |
| Barbarian | 0.50 | 3.00 | 28 | 32 | 150 | 77  | 89  |
| Warrior   | 1.00 | 1.25 | 26 | 24 | 113 | 75  | 117 |
| Cleric    | 1.25 | 1.00 | 25 | 25 | 113 | 74  | 157 |
| Rak       | 1.00 | 1.00 | 20 | 20 | 113 | 75  | 117 |

Table 2: The six possible character types with their initial values and the maximums to which their physical and magical strengths can rise.

```

1000 REM AT VALLEY BOTTOM
1000 GET VALLEY SIZE ** READ LINE
1000 FOR J=1 TO L(VALLEY)
1000   ON A(VALLEY,J,1) GOTO VALLEY BOTTOM
1000 NEXT J
1000 GOTO 1000
1000 REM AT VALLEY BOTTOM
1000 PRINT "VALLEY ** READ J=2 TO CONTINUE **"
1000 GET VALLEY SIZE ** READ LINE
1000 GOTO 1000

```

```

1100 REM AT CORNER OUT ROUTINE
1100 GET J=2 TO CORNER OUT ROUTINE ** READ AT VALLEY BOTTOM
1100 PRINT
1100 REM J=2 TO 40
1100 GET CORNER OUT ** READ LINE
1100 GOTO 1100
1100 NEXT J
1100 PRINT "VALLEY ** READ J=2 TO CONTINUE **"
1100 GET CORNER OUT ** READ VALLEY BOTTOM
1100 GOTO 1100

```

over the text message  
 \*\*\*STRIKE QUICKLY  
 \*\*\*

## MOVEMENT

In every way this represents the core of the whole program, it is certainly the most extended loop and controls access to all other major routines.

For each an important routine it occupies surprisingly little space. Lines 2000 to 2200 in fact. Line 2000 is only used as an initial starting point when you first enter the Valley, either at the start of the game or when you return to the Valley from a scenario, all other calls are made to 2010. The POKE code 81 is the signal used to display your current position in the Valley. Table 3 gives suggested alternatives for other systems.

The first operation is to give the character status a boost of 10, a dynamic refresh.<sup>2</sup> Your current position is now examined to see if you are standing on a path or in the Valley and an appropriate message is printed requesting you to make a move. The player may move one square at a time in any direction (see Fig. 1). The choice of direction is made by keying one of the keys of the numeric keypad; the value of the key pressed then being inspected to find which direction it represents. In many programs of this type the checking is done by way of a



Fig. 1. The directions corresponding to the keys on a numeric pad together with their 40-column displacements.

| System | Object    | PET | MSX/VC | MSX-80 |
|--------|-----------|-----|--------|--------|
| Valley | Booby     | 114 | 100    | 100    |
|        | Safe Code | 115 | 14     | 38     |
|        | Path up   | 39  | 100    | 144    |
|        | Path down | 11  | 110    | 100    |
|        | Woods     | 110 | 80     | 81     |
|        | Swamp     | 111 | 41     | 81     |
| Woods  | Booby     | 50  | -      | 100    |
|        | Tree      | 80  | 100    | 100    |
|        | Path      | 100 | 100    | 100    |
|        | Character | 110 | 100    | 100    |
| Swamp  | Booby     | 50  | -      | 100    |
|        | Tree      | 40  | 100    | 100    |
|        | Path      | 110 | 100    | 100    |
|        | Character | 110 | 100    | 100    |
| Scenes | Booby     | 100 | 100    | 100    |
|        | Woods     | 100 | 100    | 100    |
|        | Swamp     | 100 | 100    | 100    |
|        | Character | 100 | 100    | 100    |

Table 3. These are the recommended POKE codes for a selection of the systems that the program has been concerned with. One problem that may arise, shown here by the items MSX-80, is that certain symbols have to be placed in places rather than POKE. These are indicated by an \* in the Table.

|                                                  |                                                  |                                                  |
|--------------------------------------------------|--------------------------------------------------|--------------------------------------------------|
| <pre> 1 2 3 4 5 6 7 8 9 </pre> <p>10 100 100</p> | <pre> 1 2 3 4 5 6 7 8 9 </pre> <p>10 100 100</p> | <pre> 1 2 3 4 5 6 7 8 9 </pre> <p>10 100 100</p> |
| 10 100 100                                       | 10 100 100                                       | 10 100 100                                       |

Fig. 2. The mathematical sequence required in correct key value to row displacement.

look up table which, although universal in operation and not restricted to numeric keypads is expensive in terms of memory.

Fortunately, one of the programming team had a mathematical background and produced the code between 2080 and 2090. Because each direction of movement corresponds directly to a screen displacement value, it must be possible to establish a simple mathematical relationship

between the numeric key pressed and the direction in which you wish to move.

The routine starts at 2080 by clearing out the keyboard buffer, an essential operation to prevent old keystrokes causing problems. A character is now read in by the GET command in 2080 and checked to see if it is an 'E'. If it is an 'E' control is passed to the rolling routine which gives your current Ego. As we are only looking for

numeric inputs in this routine we can test for validity by testing the VAL of the character, if this is 0 it must have been non numeric so the program loops back for another character.

Once a valid key has been pressed its value is held in the variable A and testing starts at line 2050. The first piece of code repetitively subtracts 3 from the value of A to determine the horizontal displacement. If keys 1, 4 or 7 have been pressed we must wish to move left 3, 6 and 9 squares to the right and 2, 5 and 8 maintain the current column position. As we are now left with a number between 1 and 3, we can determine the horizontal displacement by subtracting 2 from this remainder and this is done in 2090.

All we have to do now is to determine the correct vertical displacement, this also being computed in line 2090. Assuming a 40 column screen we must now establish the row we wish to move to, this is best explained by referring to Fig. 2. If we subtract 1 from the key

value (Fig. 2a) and then divide by 3 (Fig. 2b) the INTEGER part of the remaining number is related to both the key value and its corresponding row (Fig. 2d). Subtract 1 and multiply by -40 and the resulting number is the vertical displacement.

Having computed the address of the position you wish to move to (held in variable W) we can now start to check what is in that position. These checks are proceeded in line 2100 by incrementing the turn count and clearing away the movement message. The next block of lines inspects the contents of address W and is best shown as a small table.

| Line | Character   | Action                |
|------|-------------|-----------------------|
| 2110 | Nothing     | Jump to Movement      |
| 2120 | Safe Castle | Jump to Out routine   |
| 2130 | Sold object | Try again!            |
| 2140 | Score code  | Jump to Score Control |
| 2150 | Score exit  | Jump to Score Control |
| 2160 | Stairs      | Jump to               |

| 2170 | Label              | Stairs routine<br>Reverse the character code |
|------|--------------------|----------------------------------------------|
| 2180 | Special finding to | Special Finds                                |

After all these checks have been performed a only chance to move your character into is selected position. Line 2190 does this and because you stepped on a blank square, the program now generates a random number to see if there is either a hidden land or a waiting monster. It does this in lines 2210 to 2230 and depending on the value of the random number control may be passed to either the Monster Selection routine or to the Finds routine. If nothing is found a variable message is printed and the program loops back to the beginning of movement at 2040. The IF value of 80 in line 2240 enables you to read the message, if you have stepped on the path checked in line 2200 the delay is only set to 5 because there is no message to read.

```

2040 REM NO MOVEMENT MESSAGE
2050 REM MOVEMENT CODE START
2060 GOTO 2070
2070 IF 0=0 THEN REM NO MOVE
2080 REM NO MOVE
2090 REM NO MOVE
2100 REM NO MOVE
2110 REM NO MOVE
2120 REM NO MOVE
2130 REM NO MOVE
2140 REM NO MOVE
2150 REM NO MOVE
2160 REM NO MOVE
2170 REM NO MOVE
2180 REM NO MOVE
2190 REM NO MOVE
2200 REM NO MOVE
2210 REM NO MOVE
2220 REM NO MOVE
2230 REM NO MOVE
2240 REM NO MOVE
2250 REM NO MOVE
2260 REM NO MOVE
2270 REM NO MOVE
2280 REM NO MOVE
2290 REM NO MOVE
2300 REM NO MOVE
2310 REM NO MOVE
2320 REM NO MOVE
2330 REM NO MOVE
2340 REM NO MOVE
2350 REM NO MOVE
2360 REM NO MOVE
2370 REM NO MOVE
2380 REM NO MOVE
2390 REM NO MOVE
2400 REM NO MOVE
2410 REM NO MOVE
2420 REM NO MOVE
2430 REM NO MOVE
2440 REM NO MOVE
2450 REM NO MOVE
2460 REM NO MOVE
2470 REM NO MOVE
2480 REM NO MOVE
2490 REM NO MOVE
2500 REM NO MOVE
2510 REM NO MOVE
2520 REM NO MOVE
2530 REM NO MOVE
2540 REM NO MOVE
2550 REM NO MOVE
2560 REM NO MOVE
2570 REM NO MOVE
2580 REM NO MOVE
2590 REM NO MOVE
2600 REM NO MOVE
2610 REM NO MOVE
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2670 REM NO MOVE
2680 REM NO MOVE
2690 REM NO MOVE
2700 REM NO MOVE
2710 REM NO MOVE
2720 REM NO MOVE
2730 REM NO MOVE
2740 REM NO MOVE
2750 REM NO MOVE
2760 REM NO MOVE
2770 REM NO MOVE
2780 REM NO MOVE
2790 REM NO MOVE
2800 REM NO MOVE
2810 REM NO MOVE
2820 REM NO MOVE
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2840 REM NO MOVE
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2980 REM NO MOVE
2990 REM NO MOVE
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3010 REM NO MOVE
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3050 REM NO MOVE
3060 REM NO MOVE
3070 REM NO MOVE
3080 REM NO MOVE
3090 REM NO MOVE
3100 REM NO MOVE
3110 REM NO MOVE
3120 REM NO MOVE
3130 REM NO MOVE
3140 REM NO MOVE
3150 REM NO MOVE
3160 REM NO MOVE
3170 REM NO MOVE
3180 REM NO MOVE
3190 REM NO MOVE
3200 REM NO MOVE
3210 REM NO MOVE
3220 REM NO MOVE
3230 REM NO MOVE
3240 REM NO MOVE
3250 REM NO MOVE
3260 REM NO MOVE
3270 REM NO MOVE
3280 REM NO MOVE
3290 REM NO MOVE
3300 REM NO MOVE
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3320 REM NO MOVE
3330 REM NO MOVE
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3370 REM NO MOVE
3380 REM NO MOVE
3390 REM NO MOVE
3400 REM NO MOVE
3410 REM NO MOVE
3420 REM NO MOVE
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3470 REM NO MOVE
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3880 REM NO MOVE
3890 REM NO MOVE
3900 REM NO MOVE
3910 REM NO MOVE
3920 REM NO MOVE
3930 REM NO MOVE
3940 REM NO MOVE
3950 REM NO MOVE
3960 REM NO MOVE
3970 REM NO MOVE
3980 REM NO MOVE
3990 REM NO MOVE
4000 REM NO MOVE

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2100 REM NO MOVE
2110 REM NO MOVE
2120 REM NO MOVE
2130 REM NO MOVE
2140 REM NO MOVE
2150 REM NO MOVE
2160 REM NO MOVE
2170 REM NO MOVE
2180 REM NO MOVE
2190 REM NO MOVE
2200 REM NO MOVE
2210 REM NO MOVE
2220 REM NO MOVE
2230 REM NO MOVE
2240 REM NO MOVE
2250 REM NO MOVE
2260 REM NO MOVE
2270 REM NO MOVE
2280 REM NO MOVE
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2300 REM NO MOVE
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3110 REM NO MOVE
3120 REM NO MOVE
3130 REM NO MOVE
3140 REM NO MOVE
3150 REM NO MOVE
3160 REM NO MOVE
3170 REM NO MOVE
3180 REM NO MOVE
3190 REM NO MOVE
3200 REM NO MOVE
3210 REM NO MOVE
3220 REM NO MOVE
3230 REM NO MOVE
3240 REM NO MOVE
3250 REM NO MOVE
3260 REM NO MOVE
3270 REM NO MOVE
3280 REM NO MOVE
3290 REM NO MOVE
3300 REM NO MOVE
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4000 REM NO MOVE

```

## FINDS

The ordinary finds module starts lines 2300-2310 by randomly selecting one of four finds — three good, one not so good. A random integer between 1 and 4 is generated and two line numbers appear

twice in the ON GOSUB list thus giving probabilities of roughly 16%, 32%, 32% and 16% to the finds.

The first find, starting at 2340 is the bad one. Although line 2350 boosts combat strength by an amount

dependent on FL, magical ability drops (FL again being a factor) and stamina is reduced by 20. Line 2360 jumps to Death routine if C falls below zero.

At line 2380, a board of gold is found. Treasure is incremented by a value between

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2300 REM NO MOVE
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3990 REM NO MOVE
4000 REM NO MOVE

```

100 and 700, depending on FL and a random factor. The third and fourth finds are not monetary but physical and

magical, although different messages are printed, lines 2410 and 2420.

Plasma and tissue levels of endogenous compounds

returns to line 2030 for a delay and update before control is returned to the Movement routine. End 2010

## SPECIAL FINDS

If the Movement routine establishes that you have stepped onto an asterisk, a jump is made to the Special Force module at line 3800. Here you are placed on the surface which is then assigned OFR = 32, once you are picked up, a special find is gone for good! Next, a random number is generated to decide what you've found, the Movement message is wiped, and a series of tests become

The first test (Case 2800) succeeds if you're in Volman's Lair, S=6, have a full Amulet, T:D=6 a ring greater than 25, and have not already found the Helm of Everna, T:D=0. You also have to be very lucky (99% = 0.999).

Like 2000 tests for the empty Analest, this can only be found in the Temple of Y Nagash 5=5 with RN >0.05. You may only have one Analest at a time.

**TOR=0** Note that although you need a full *Arsulet* to obtain the Helm, losing the *Arsulet* later (through reincarnation) means you are free to find another one, no problems arise if you already have the Helm.

The next line, 2940, checks for Amulet stones which only occur in the Black Tower.  $S=4$ . Not only must you first have the Amulet,  $TR=1$ , and space left in R,  $TL \leq 6$ , but you must be on a sufficiently high floor. The first stones can be found low down the Tower but as you find each stone you must venture higher to find the remaining ones,  $FL > TL-1$ . Assuming you have found an Amulet stone, lines 2940-2950 decide whether it fits or not. Since RN must already be greater than 0.7 to get to these lines, the condition that  $RN > 0.85$  here gives a 50:50 chance of the stone being the right one.

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all fail then you have found either a precious stone or a worthless bumble. The random factor of 0-43 in line 285C was chosen to get a long-term average of roughly 50% between precious stones and worthless bumbles since RM may have been "biased" by the previous tests. For example, if all three tests failed on bottom other than the value of RM, it could be anything between 0 and 1 on line 285C and the probability is 43% that you have a worthless bumble. On the other hand, if line 284D failed only because  $500 < 0.7$  then the probability shifts to 0.4307 to 0.6146.

As well as obtaining the objects themselves your treasure, *TS*, is updated in line 2000 by an amount which depends on the number of items you've already found. Boulders and wrong Amulet stones don't count and hence this line

[illegible]

```

1870  printout "beta", beta, end=" ", flush=1, file=outfile
1880  printout "gamma", gamma, end=" ", flush=1, file=outfile
1890  printout "rho", rho, end=" ", flush=1, file=outfile
1900  printout "alpha", alpha, end=" ", flush=1, file=outfile
1910  printout "sigma", sigma, end=" ", flush=1, file=outfile
1920  printout "tau", tau, end=" ", flush=1, file=outfile
1930  printout "omega", omega, end=" ", flush=1, file=outfile
1940  printout "phi", phi, end=" ", flush=1, file=outfile
1950  printout "psi", psi, end=" ", flush=1, file=outfile
1960  printout "chi", chi, end=" ", flush=1, file=outfile
1970  printout "eta", eta, end=" ", flush=1, file=outfile
1980  printout "theta", theta, end=" ", flush=1, file=outfile
1990  printout "zeta", zeta, end=" ", flush=1, file=outfile

```

## MONSTER SELECTION

If you have the misfortune to drive a monitor at the end of the Movement routine, control is passed to the segment of code which starts at 3000. A random number is generated between 1 and 16 and tested to see if it is greater than 9. This test is made to ensure that the stronger monitors cannot occur too frequently; the checks and limits for this are established in line 3020.

If the character is currently standing or swimming in a lake the choice of monsters is limited to low XP to the Water level.

and the Kreier, both pretized L  
in the N.A.T.L.

The most unpleasant general monster is the Balrog and if he is drawn from the array, a further check is made in line 3040 to ensure that he appears later. *Unimplemented*

Some monsters live only in the varied heights of the Black Tower or one of the two special castle type areas and if these are down from the army, a further check is made in line 3050 to ensure that these conditions are met.

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has been selected from the array, the left-hand character of its name is stripped off to see if it can exist in the current scenario, the character is then checked against F5 in lines 3080 to 3090. If all is correct the name of the chosen beast is displayed on the screen and combat commences. The base strengths of each monster are held in arrays M50 and N10 and these values are further modified by the code between lines 3120 and 3170 to produce the actual strengths of the chosen monster.

















## THE BLACK TOWER

Our other primary scenario is the Black Tower of Saxons. This is a six floor castle type scene and its construction is also used to prototype the secondary single floor scenes found in the Woods and Swamp. The Tower has a stable floor pattern, once a floor has been entered it will remain the same as long as you are in the Tower.

Scenario Control directs the program to the routine at 14000 sampling the register array, P1, setting the floor pattern variable, P, and setting the room depth, variable, R, to the current P1th element of array N1. The current position character is set to a space and the program jumps to 14030. The variables for the secondary scenes are initialized in 14010. One slight change is that the array P1 is set to the value of P(2). This is done because the secondary scenes have initial P1 values of 6 or 7 depending on type and these elements of P1 are 0 which would cause the room pattern to be the same each time (see line 14003).

The frame of the Tower is printed first by lines 14020 to 14060 using a reversed space character. The vertical walls are drawn next by the somewhat complex routine found between 14070 and 14250. In order to ensure that the pattern of stone varies on each floor and on each wall to the scene, we use the 31 element DATA statement at line 60000. These are READ sequentially for each new floor

and represent the width of each room. To give variety to the pattern of rooms the starting point of the READ is determined randomly in the Scenario Control section and stored in P12. To start the drawing sequence the DATA pointer is RESTORED and then P12 dummy READs are made. V is used only as a temporary store. Once again we use the pointer variable L, to hold the address of the top left hand corner of the scene. We now read the next three DATA items from the list and store them in array D1; the number of sets of 3 is stored in the temporary variable F. The actual drawing of the vertical walls is done by lines 14170 to 14240 and their length is dependent on the value of H, the room depth variable. The wall characters are POKEd into position as are the doors which occur a predetermined distance along them. Having drawn the first set of vertical walls the starting point is re-designed in line 14260 and the next set is drawn in — this process is repeated until the walls have reached the bottom of the frame.

The horizontal walls can now be drawn in and their spacing is dependent on the value of the current element of array N1. The routine is located between lines 14270 and 14340. As only the Black Tower has stairs, line 14350 causes the secondary scenes to skip over this section of the program. The

Black Tower has stairs located at opposite corners for each floor and these are POKEd into position on lines 14360 and 14370. If you are on the ground floor of the Tower or in one of the secondary scenes, a doorway is POKEd into position by line 14380.

If you are stepping into the Tower or either of the secondary scenes for the first time, your character will be placed just inside the doorway, the check for this made in 14390 as P(3) will only be 0 if you haven't come up any stairs yet.

The appropriate room for the castle type scene is PRINTed into position by lines 14400 to 14480 and, in the case of the Tower, the floor number is also displayed.

Treasure can be found in the upper floors of the Tower and either of the two secondary scenes provided the value of P1 is equal to or greater than 4 and a random factor is greater than 0.3. If these conditions are not met, control returns to the Scenario Control section and then back to the Movement routine. If both conditions are met a random number of special treasure symbols are displayed, between 2 and 6 can appear and are shown as asterisks. They are positioned by the two temporary variables N1 and N2 which act as row and column co-ordinates. Provided the position selected is vacant an asterisk is POKEd into place

```

14000  REM: ON SCENARIO 1, SCENARIOS=SCEN
14001  GET SCEN:IF SCEN=0 GOTO 14003:GOTO 14000
14002  REM:SCEN:IF SCEN=0 GOTO 14003:IF SCEN=1 GOTO 14003
14003  REM:IF SCEN=0 GOTO 14003:IF SCEN=1 GOTO 14003
14004  REM:IF SCEN=0 GOTO 14003:IF SCEN=1 GOTO 14003
14005  REM:IF SCEN=0 GOTO 14003:IF SCEN=1 GOTO 14003
14006  REM:IF SCEN=0 GOTO 14003:IF SCEN=1 GOTO 14003
14007  REM:IF SCEN=0 GOTO 14003:IF SCEN=1 GOTO 14003
14008  REM:IF SCEN=0 GOTO 14003:IF SCEN=1 GOTO 14003
14009  REM:IF SCEN=0 GOTO 14003:IF SCEN=1 GOTO 14003
14010  REM:IF SCEN=0 GOTO 14003:IF SCEN=1 GOTO 14003
14011  REM:IF SCEN=0 GOTO 14003:IF SCEN=1 GOTO 14003
14012  REM:IF SCEN=0 GOTO 14003:IF SCEN=1 GOTO 14003
14013  REM:IF SCEN=0 GOTO 14003:IF SCEN=1 GOTO 14003
14014  REM:IF SCEN=0 GOTO 14003:IF SCEN=1 GOTO 14003
14015  REM:IF SCEN=0 GOTO 14003:IF SCEN=1 GOTO 14003
14016  REM:IF SCEN=0 GOTO 14003:IF SCEN=1 GOTO 14003
14017  REM:IF SCEN=0 GOTO 14003:IF SCEN=1 GOTO 14003
14018  REM:IF SCEN=0 GOTO 14003:IF SCEN=1 GOTO 14003
14019  REM:IF SCEN=0 GOTO 14003:IF SCEN=1 GOTO 14003
14020  REM:IF SCEN=0 GOTO 14003:IF SCEN=1 GOTO 14003
14021  REM:IF SCEN=0 GOTO 14003:IF SCEN=1 GOTO 14003
14022  REM:IF SCEN=0 GOTO 14003:IF SCEN=1 GOTO 14003
14023  REM:IF SCEN=0 GOTO 14003:IF SCEN=1 GOTO 14003
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14070  REM:IF SCEN=0 GOTO 14003:IF SCEN=1 GOTO 14003
14071  REM:IF SCEN=0 GOTO 14003:IF SCEN=1 GOTO 14003
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14210  REM:IF SCEN=0 GOTO 14003:IF SCEN=1 GOTO 14003
14211  REM:IF SCEN=0 GOTO 14003:IF SCEN=1 GOTO 14003
14212  REM:IF SCEN=0 GOTO 14003:IF SCEN=1 GOTO 14003
14213  REM:IF SCEN=0 GOTO 14003:IF SCEN=1 GOTO 14003
14214  REM:IF SCEN=0 GOTO 14003:IF SCEN=1 GOTO 14003
14215  REM:IF SCEN=0 GOTO 14003:IF SCEN=1 GOTO 14003
14216  REM:IF SCEN=0 GOTO 14003:IF SCEN=1 GOTO 14003
14217  REM:IF SCEN=0 GOTO 14003:IF SCEN=1 GOTO 14003
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14264  REM:IF SCEN=0 GOTO 14003:IF SCEN=1 GOTO 14003
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14298  REM:IF SCEN=0 GOTO 14003:IF SCEN=1 GOTO 14003
14299  REM:IF SCEN=0 GOTO 14003:IF SCEN=1 GOTO 14003
14300  REM:IF SCEN=0 GOTO 14003:IF SCEN=1 GOTO 14003
14301  REM:IF SCEN=0 GOTO 14003:IF SCEN=1 GOTO 14003
14302  REM:IF SCEN=0 GOTO 14003:IF SCEN=1 GOTO 14003
14303  REM:IF SCEN=0 GOTO 14003:IF SCEN=1 GOTO 14003
14304  REM:IF SCEN=0 GOTO 14003:IF SCEN=1 GOTO 14003
14305  REM:IF SCEN=0 GOTO 14003:IF SCEN=1 GOTO 14003
14306  REM:IF SCEN=0 GOTO 14003:IF SCEN
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14400 10 0-5 FROM 14370
14410 10 0-5 FROM 14370
14420 10000 *100/10000=10 00000 BLACK POWER
14430 10000 *100/10000=10 00000 BLACK
14440 10000 *100/10000=10 00000 BLACK
14450 10000 *100/10000=10 00000 BLACK
14460 10000 *100/10000=10 00000 BLACK
14470 10000 *100/10000=10 00000 BLACK
14480 10000 *100/10000=10 00000 BLACK
14490 10000 *100/10000=10 00000 BLACK
14500 10000 *100/10000=10 00000 BLACK
14510 10000 *100/10000=10 00000 BLACK
14520 10000 *100/10000=10 00000 BLACK
14530 10000 *100/10000=10 00000 BLACK
14540 10000 *100/10000=10 00000 BLACK
14550 10000 *100/10000=10 00000 BLACK
14560 10000 *100/10000=10 00000 BLACK
14570 10000 *100/10000=10 00000 BLACK
14580 10000 *100/10000=10 00000 BLACK
14590 10000 *100/10000=10 00000 BLACK
14600 10000 *100/10000=10 00000 BLACK
14610 10000 *100/10000=10 00000 BLACK
14620 10000 *100/10000=10 00000 BLACK
14630 10000 *100/10000=10 00000 BLACK
14640 10000 *100/10000=10 00000 BLACK
14650 10000 *100/10000=10 00000 BLACK
14660 10000 *100/10000=10 00000 BLACK
14670 10000 *100/10000=10 00000 BLACK
14680 10000 *100/10000=10 00000 BLACK
14690 10000 *100/10000=10 00000 BLACK
14700 10000 *100/10000=10 00000 BLACK
14710 10000 *100/10000=10 00000 BLACK
14720 10000 *100/10000=10 00000 BLACK
14730 10000 *100/10000=10 00000 BLACK
14740 10000 *100/10000=10 00000 BLACK
14750 10000 *100/10000=10 00000 BLACK
14760 10000 *100/10000=10 00000 BLACK
14770 10000 *100/10000=10 00000 BLACK
14780 10000 *100/10000=10 00000 BLACK
14790 10000 *100/10000=10 00000 BLACK
14800 10000 *100/10000=10 00000 BLACK
14810 10000 *100/10000=10 00000 BLACK
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14830 10000 *100/10000=10 00000 BLACK
14840 10000 *100/10000=10 00000 BLACK
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14860 10000 *100/10000=10 00000 BLACK
14870 10000 *100/10000=10 00000 BLACK
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14890 10000 *100/10000=10 00000 BLACK
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14940 10000 *100/10000=10 00000 BLACK
14950 10000 *100/10000=10 00000 BLACK
14960 10000 *100/10000=10 00000 BLACK
14970 10000 *100/10000=10 00000 BLACK
14980 10000 *100/10000=10 00000 BLACK
14990 10000 *100/10000=10 00000 BLACK
15000 10000 *100/10000=10 00000 BLACK

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15010 10000 *100/10000=10 00000 BLACK
15020 10000 *100/10000=10 00000 BLACK
15030 10000 *100/10000=10 00000 BLACK
15040 10000 *100/10000=10 00000 BLACK
15050 10000 *100/10000=10 00000 BLACK
15060 10000 *100/10000=10 00000 BLACK
15070 10000 *100/10000=10 00000 BLACK
15080 10000 *100/10000=10 00000 BLACK
15090 10000 *100/10000=10 00000 BLACK
15100 10000 *100/10000=10 00000 BLACK
15110 10000 *100/10000=10 00000 BLACK
15120 10000 *100/10000=10 00000 BLACK
15130 10000 *100/10000=10 00000 BLACK
15140 10000 *100/10000=10 00000 BLACK
15150 10000 *100/10000=10 00000 BLACK
15160 10000 *100/10000=10 00000 BLACK
15170 10000 *100/10000=10 00000 BLACK
15180 10000 *100/10000=10 00000 BLACK
15190 10000 *100/10000=10 00000 BLACK
15200 10000 *100/10000=10 00000 BLACK
15210 10000 *100/10000=10 00000 BLACK
15220 10000 *100/10000=10 00000 BLACK
15230 10000 *100/10000=10 00000 BLACK
15240 10000 *100/10000=10 00000 BLACK
15250 10000 *100/10000=10 00000 BLACK
15260 10000 *100/10000=10 00000 BLACK
15270 10000 *100/10000=10 00000 BLACK
15280 10000 *100/10000=10 00000 BLACK
15290 10000 *100/10000=10 00000 BLACK
15300 10000 *100/10000=10 00000 BLACK
15310 10000 *100/10000=10 00000 BLACK
15320 10000 *100/10000=10 00000 BLACK
15330 10000 *100/10000=10 00000 BLACK
15340 10000 *100/10000=10 00000 BLACK
15350 10000 *100/10000=10 00000 BLACK
15360 10000 *100/10000=10 00000 BLACK
15370 10000 *100/10000=10 00000 BLACK
15380 10000 *100/10000=10 00000 BLACK
15390 10000 *100/10000=10 00000 BLACK
15400 10000 *100/10000=10 00000 BLACK
15410 10000 *100/10000=10 00000 BLACK
15420 10000 *100/10000=10 00000 BLACK
15430 10000 *100/10000=10 00000 BLACK
15440 10000 *100/10000=10 00000 BLACK
15450 10000 *100/10000=10 00000 BLACK
15460 10000 *100/10000=10 00000 BLACK
15470 10000 *100/10000=10 00000 BLACK
15480 10000 *100/10000=10 00000 BLACK
15490 10000 *100/10000=10 00000 BLACK
15500 10000 *100/10000=10 00000 BLACK

```

## STAIRS

In the Black Tower each floor is connected to the next by a set of stairs. These are set at diagonally opposite corners of each floor and each stair operates only in one direction. This means that if you walk up one flight you have to cross the entire floor to reach the next set, you can't simply go down the flight you came up!

The routine is located from 15000 to 15100 and starts by

offering you a choice of going either up or down. The character pressed is checked at 15030 to see if it is valid and if it is, the FL variable is incremented. This value represents the floor to which you wish to move and checked by line 15040 to ensure that it is within limits. If the value of FL is outside the limits, a suitable message is printed and the current floor level, read into FL, from the temporary variable TV

```

15000 10000 *100/10000=10 00000 BLACK
15010 10000 *100/10000=10 00000 BLACK
15020 10000 *100/10000=10 00000 BLACK
15030 10000 *100/10000=10 00000 BLACK
15040 10000 *100/10000=10 00000 BLACK
15050 10000 *100/10000=10 00000 BLACK
15060 10000 *100/10000=10 00000 BLACK
15070 10000 *100/10000=10 00000 BLACK
15080 10000 *100/10000=10 00000 BLACK
15090 10000 *100/10000=10 00000 BLACK
15100 10000 *100/10000=10 00000 BLACK
15110 10000 *100/10000=10 00000 BLACK
15120 10000 *100/10000=10 00000 BLACK
15130 10000 *100/10000=10 00000 BLACK
15140 10000 *100/10000=10 00000 BLACK
15150 10000 *100/10000=10 00000 BLACK
15160 10000 *100/10000=10 00000 BLACK
15170 10000 *100/10000=10 00000 BLACK
15180 10000 *100/10000=10 00000 BLACK
15190 10000 *100/10000=10 00000 BLACK
15200 10000 *100/10000=10 00000 BLACK
15210 10000 *100/10000=10 00000 BLACK
15220 10000 *100/10000=10 00000 BLACK
15230 10000 *100/10000=10 00000 BLACK
15240 10000 *100/10000=10 00000 BLACK
15250 10000 *100/10000=10 00000 BLACK
15260 10000 *100/10000=10 00000 BLACK
15270 10000 *100/10000=10 00000 BLACK
15280 10000 *100/10000=10 00000 BLACK
15290 10000 *100/10000=10 00000 BLACK
15300 10000 *100/10000=10 00000 BLACK
15310 10000 *100/10000=10 00000 BLACK
15320 10000 *100/10000=10 00000 BLACK
15330 10000 *100/10000=10 00000 BLACK
15340 10000 *100/10000=10 00000 BLACK
15350 10000 *100/10000=10 00000 BLACK
15360 10000 *100/10000=10 00000 BLACK
15370 10000 *100/10000=10 00000 BLACK
15380 10000 *100/10000=10 00000 BLACK
15390 10000 *100/10000=10 00000 BLACK
15400 10000 *100/10000=10 00000 BLACK
15410 10000 *100/10000=10 00000 BLACK
15420 10000 *100/10000=10 00000 BLACK
15430 10000 *100/10000=10 00000 BLACK
15440 10000 *100/10000=10 00000 BLACK
15450 10000 *100/10000=10 00000 BLACK
15460 10000 *100/10000=10 00000 BLACK
15470 10000 *100/10000=10 00000 BLACK
15480 10000 *100/10000=10 00000 BLACK
15490 10000 *100/10000=10 00000 BLACK
15500 10000 *100/10000=10 00000 BLACK

```

## DELAYS

The routine from 36000 can be broken down into three functional blocks, delay, wipe and update. All calls to the routine are first set up by entering the contents of the variable DE which controls the length of the delay. If only the delay section of the routine is required then a flag variable DLF is set to 'D' to indicate this, the test in line 36020 causes an early RETURN.

In cases where a message wipe is needed after the delay but no update is required, the flag is set to 'W' which forces a RETURN at line 36060. The wipe is simply performed by overwriting the text area with spaces.

The rest of the routine is concerned with updating the adventurer's status on the screen. Before the date is

printed it is checked to see if it has reached or exceeded the maximum for the current character type; see Table 2. The code that performs these checks can be found in lines 36000 to 36100. The variables for experience, treasure and turns, can only increase so these are simply overprinted in lines 36120 to 36140. The value of combat strength, pot power and stamina can decrease as well as increase so these are first erased and then reprinted, lines 36150 to 36170 perform this task.

If a combat is in progress the flag variable CF is set to 1 and this is tested for in 36180. If it is set, the monster's current status is also updated at line 36210 and 36220. If, however, the flag is cleared to show that no combat is taking place, the line of the screen where the

information would normally occur is wiped clean.



```

36000 10000 *100/10000=10 00000 BLACK
36010 10000 *100/10000=10 00000 BLACK
36020 10000 *100/10000=10 00000 BLACK
36030 10000 *100/10000=10 00000 BLACK
36040 10000 *100/10000=10 00000 BLACK
36050 10000 *100/10000=10 00000 BLACK
36060 10000 *100/10000=10 00000 BLACK
36070 10000 *100/10000=10 00000 BLACK
36080 10000 *100/10000=10 00000 BLACK
36090 10000 *100/10000=10 00000 BLACK
36100 10000 *100/10000=10 00000 BLACK
36110 10000 *100/10000=10 00000 BLACK
36120 10000 *100/10000=10 00000 BLACK
36130 10000 *100/10000=10 00000 BLACK
36140 10000 *100/10000=10 00000 BLACK
36150 10000 *100/10000=10 00000 BLACK
36160 10000 *100/10000=10 00000 BLACK
36170 10000 *100/10000=10 00000 BLACK
36180 10000 *100/10000=10 00000 BLACK
36190 10000 *100/10000=10 00000 BLACK
36200 10000 *100/10000=10 00000 BLACK
36210 10000 *100/10000=10 00000 BLACK
36220 10000 *100/10000=10 00000 BLACK
36230 10000 *100/10000=10 00000 BLACK
36240 10000 *100/10000=10 00000 BLACK
36250 10000 *100/10000=10 00000 BLACK
36260 10000 *100/10000=10 00000 BLACK
36270 10000 *100/10000=10 00000 BLACK
36280 10000 *100/10000=10 00000 BLACK
36290 10000 *100/10000=10 00000 BLACK
36300 10000 *100/10000=10 00000 BLACK
36310 10000 *100/10000=10 00000 BLACK
36320 10000 *100/10000=10 00000 BLACK
36330 10000 *100/10000=10 00000 BLACK
36340 10000 *100/10000=10 00000 BLACK
36350 10000 *100/10000=10 00000 BLACK
36360 10000 *100/10000=10 00000 BLACK
36370 10000 *100/10000=10 00000 BLACK
36380 10000 *100/10000=10 00000 BLACK
36390 10000 *100/10000=10 00000 BLACK
36400 10000 *100/10000=10 00000 BLACK
36410 10000 *100/10000=10 00000 BLACK
36420 10000 *100/10000=10 00000 BLACK
36430 10000 *100/10000=10 00000 BLACK
36440 10000 *100/10000=10 00000 BLACK
36450 10000 *100/10000=10 00000 BLACK
36460 10000 *100/10000=10 00000 BLACK
36470 10000 *100/10000=10 00000 BLACK
36480 10000 *100/10000=10 00000 BLACK
36490 10000 *100/10000=10 00000 BLACK
36500 10000 *100/10000=10 00000 BLACK

```

```

36510 10000 *100/10000=10 00000 BLACK
36520 10000 *100/10000=10 00000 BLACK
36530 10000 *100/10000=10 00000 BLACK
36540 10000 *100/10000=10 00000 BLACK
36550 10000 *100/10000=10 00000 BLACK
36560 10000 *100/10000=10 00000 BLACK
36570 10000 *100/10000=10 00000 BLACK
36580 10000 *100/10000=10 00000 BLACK
36590 10000 *100/10000=10 00000 BLACK
36600 10000 *100/10000=10 00000 BLACK
36610 10000 *100/10000=10 00000 BLACK
36620 10000 *100/10000=10 00000 BLACK
36630 10000 *100/10000=10 00000 BLACK
36640 10000 *100/10000=10 00000 BLACK
36650 10000 *100/10000=10 00000 BLACK
36660 10000 *100/10000=10 00000 BLACK
36670 10000 *100/10000=10 00000 BLACK
36680 10000 *100/10000=10 00000 BLACK
36690 10000 *100/10000=10 00000 BLACK
36700 10000 *100/10000=10 00000 BLACK
36710 10000 *100/10000=10 00000 BLACK
36720 10000 *100/10000=10 00000 BLACK
36730 10000 *100/10000=10 00000 BLACK
36740 10000 *100/10000=10 00000 BLACK
36750 10000 *100/10000=10 00000 BLACK
36760 10000 *100/10000=10 00000 BLACK
36770 10000 *100/10000=10 00000 BLACK
36780 10000 *100/10000=10 00000 BLACK
36790 10000 *100/10000=10 00000 BLACK
36800 10000 *100/10000=10 00000 BLACK
36810 10000 *100/10000=10 00000 BLACK
36820 10000 *100/10000=10 00000 BLACK
36830 10000 *100/10000=10 00000 BLACK
36840 10000 *100/10000=10 00000 BLACK
36850 10000 *100/10000=10 00000 BLACK
36860 10000 *100/10000=10 00000 BLACK
36870 10000 *100/10000=10 00000 BLACK
36880 10000 *100/10000=10 00000 BLACK
36890 10000 *100/10000=10 00000 BLACK
36900 10000 *100/10000=10 00000 BLACK
36910 10000 *100/10000=10 00000 BLACK
36920 10000 *100/10000=10 00000 BLACK
36930 10000 *100/10000=10 00000 BLACK
36940 10000 *100/10000=10 00000 BLACK
36950 10000 *100/10000=10 00000 BLACK
36960 10000 *100/10000=10 00000 BLACK
36970 10000 *100/10000=10 00000 BLACK
36980 10000 *100/10000=10 00000 BLACK
36990 10000 *100/10000=10 00000 BLACK
37000 10000 *100/10000=10 00000 BLACK

```





[illegible]

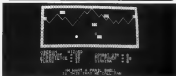
At the end of this routine, whether you reach it by saving the data on tape or by choosing not to save in the Quid routine and dropping through, all the current variables are cleared and a farewell message displayed.

## DEATH

This routine is the one part of the program the player would rather not have executed! Mary said varied are the ways in which one can arrive at the 50000 and on all but one occasion the outcome is inevitable. The one exception is when you have been fortunate enough to collect the Amulet of Alanus and filled it with the numerous stones because this game was a second life.

The best is to see if you have the Amulet and its stores made at 250220 and if yes, then you are restored to life. The price is however high as you lose all your treasure together with the Amulet and its stores. Your combat strength and your pm power are both set to 30, the only value that remains the same after death is your

It is as much likely the case that I don't have the motivation of

[illegible]

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the Amulet and its six stones  
then the same words with all the  
variables being zeroed in type  
00000

## DATA

Rather than placing each data block with its relevant routine, we have chosen to lump it all together at the end of the program. The first block contains all the information needed to build the three matrix-type scenarios (see the relevant sections for more details on that). The second block of data holds the parameter information which is READ into the three arrays  $M(0)$ ,  $M(3)$  and  $N(0)$  at the start of the program.

[illegible]

## CREDITS

The Valley was devised and programmed by Peter Freesty, Peter Green, Ron Harris and Henry Budgett during 1980. The story of The Valley was written by Roger Mouldon.

Those wishing to avoid typing in the 16K of code or wishing to adapt the program for other Commodore machines will be interested to know that versions are available from ASP Software to run on CBM 2000/3000/4000/5000, CBM 30, Commodore 64 and

8000 series systems: Tapes are priced at £1145 all inclusive and the 8000 series version is available on an 8000 format disc for £1795 inclusive. Orders should be sent to ASP Software at 145 Charing Cross Road London WC2R 0RT.

# TOWERS OF BRAHMA

The object of the game is to transfer rings from one pillar to another, although it's not as easy as you might think.

The following game is a translation of the (supposed) program given by the supreme Hindu deity Brahma to his disciples. The object of the game is explained in the ritual text and is not as simple as you might think from brief inspection.



Picture taken from the TV series *Zero 75*

**NOTE:** In order to adapt the program to work on other Commodore computers see the article on converting programs on page 6 of this issue.

```

100 PRINT "CHALLENGE: THE TOWER OF BRAHMA"
110 GOTO 120
120 PRINT "NUMBER OF RINGS: 5"
130 PRINT "NUMBER OF PILLARS: 3"
140 PRINT "PILLARS ARE: A, B, C"
150 PRINT "PILLARS ARE: A, B, C"
160 PRINT "PILLARS ARE: A, B, C"
170 PRINT "PILLARS ARE: A, B, C"
180 PRINT "PILLARS ARE: A, B, C"
190 PRINT "PILLARS ARE: A, B, C"
200 PRINT "PILLARS ARE: A, B, C"
210 PRINT "PILLARS ARE: A, B, C"
220 PRINT "PILLARS ARE: A, B, C"
230 PRINT "PILLARS ARE: A, B, C"
240 PRINT "PILLARS ARE: A, B, C"
250 PRINT "PILLARS ARE: A, B, C"
260 PRINT "PILLARS ARE: A, B, C"
270 PRINT "PILLARS ARE: A, B, C"
280 PRINT "PILLARS ARE: A, B, C"
290 PRINT "PILLARS ARE: A, B, C"
300 PRINT "PILLARS ARE: A, B, C"
310 PRINT "PILLARS ARE: A, B, C"
320 PRINT "PILLARS ARE: A, B, C"
330 PRINT "PILLARS ARE: A, B, C"
340 PRINT "PILLARS ARE: A, B, C"
350 PRINT "PILLARS ARE: A, B, C"
360 PRINT "PILLARS ARE: A, B, C"
370 PRINT "PILLARS ARE: A, B, C"
380 PRINT "PILLARS ARE: A, B, C"
390 PRINT "PILLARS ARE: A, B, C"
400 PRINT "PILLARS ARE: A, B, C"
410 PRINT "PILLARS ARE: A, B, C"
420 PRINT "PILLARS ARE: A, B, C"
430 PRINT "PILLARS ARE: A, B, C"
440 PRINT "PILLARS ARE: A, B, C"
450 PRINT "PILLARS ARE: A, B, C"
460 PRINT "PILLARS ARE: A, B, C"
470 PRINT "PILLARS ARE: A, B, C"
480 PRINT "PILLARS ARE: A, B, C"
490 PRINT "PILLARS ARE: A, B, C"
500 PRINT "PILLARS ARE: A, B, C"
510 PRINT "PILLARS ARE: A, B, C"
520 PRINT "PILLARS ARE: A, B, C"
530 PRINT "PILLARS ARE: A, B, C"
540 PRINT "PILLARS ARE: A, B, C"
550 PRINT "PILLARS ARE: A, B, C"
560 PRINT "PILLARS ARE: A, B, C"
570 PRINT "PILLARS ARE: A, B, C"
580 PRINT "PILLARS ARE: A, B, C"
590 PRINT "PILLARS ARE: A, B, C"
600 PRINT "PILLARS ARE: A, B, C"
610 PRINT "PILLARS ARE: A, B, C"
620 PRINT "PILLARS ARE: A, B, C"
630 PRINT "PILLARS ARE: A, B, C"
640 PRINT "PILLARS ARE: A, B, C"
650 PRINT "PILLARS ARE: A, B, C"
660 PRINT "PILLARS ARE: A, B, C"
670 PRINT "PILLARS ARE: A, B, C"
680 PRINT "PILLARS ARE: A, B, C"
690 PRINT "PILLARS ARE: A, B, C"
700 PRINT "PILLARS ARE: A, B, C"
710 PRINT "PILLARS ARE: A, B, C"
720 PRINT "PILLARS ARE: A, B, C"
730 PRINT "PILLARS ARE: A, B, C"
740 PRINT "PILLARS ARE: A, B, C"
750 PRINT "PILLARS ARE: A, B, C"
760 PRINT "PILLARS ARE: A, B, C"
770 PRINT "PILLARS ARE: A, B, C"
780 PRINT "PILLARS ARE: A, B, C"
790 PRINT "PILLARS ARE: A, B, C"
800 PRINT "PILLARS ARE: A, B, C"
810 PRINT "PILLARS ARE: A, B, C"
820 PRINT "PILLARS ARE: A, B, C"
830 PRINT "PILLARS ARE: A, B, C"
840 PRINT "PILLARS ARE: A, B, C"
850 PRINT "PILLARS ARE: A, B, C"
860 PRINT "PILLARS ARE: A, B, C"
870 PRINT "PILLARS ARE: A, B, C"
880 PRINT "PILLARS ARE: A, B, C"
890 PRINT "PILLARS ARE: A, B, C"
900 PRINT "PILLARS ARE: A, B, C"
910 PRINT "PILLARS ARE: A, B, C"
920 PRINT "PILLARS ARE: A, B, C"
930 PRINT "PILLARS ARE: A, B, C"
940 PRINT "PILLARS ARE: A, B, C"
950 PRINT "PILLARS ARE: A, B, C"
960 PRINT "PILLARS ARE: A, B, C"
970 PRINT "PILLARS ARE: A, B, C"
980 PRINT "PILLARS ARE: A, B, C"
990 PRINT "PILLARS ARE: A, B, C"

```

# EDUCATIONAL

**Micro Examination** — Test your knowledge of **Computing** with this multiple choice program. Originally published in **Computing Today** July 1980

**Quiz Time** — Assess your performance in terms of speed and accuracy with a multiple choice program. Originally published in **Computing Today** September 1982

QUESTION NUMBER 1  
TYPE RE-ENTER AN ANSWER

A PART IS A

- |                        |   |
|------------------------|---|
| BOX TO FUNCTION NUMBER | 1 |
| A BOX COUNTER          | 2 |
| A BINARY COUNTER       | 3 |
| A SHIFT REGISTER       | 4 |

ENTER A SINGLE LETTER, A OR B OR C OR D.  
 RE-ENTER CAREFULLY IF YOU GIVE UP.  
 WHEN ENTERED, PRESS SPACE KEY.

CODE THE UNIT OF MAGNETIC FLUX DENSITY  
 YOU NEED HELP?  
 I WILL REPEAT THE QUESTION

CODE THE UNIT OF MAGNETIC FLUX DENSITY  
 ANSWER: T TESLA

CORRECT, NEXT  
 NEXT QUESTION

CODE THE UNIT OF CONDUCTANCE

QUESTION NUMBER 2  
TYPE RE-ENTER AN ANSWER

74 LS SERIES ICs

- |                            |   |
|----------------------------|---|
| HIGH POWER WITH LOW SPEED  | 1 |
| LOW POWER WITH HIGH SPEED  | 2 |
| HIGH POWER WITH HIGH SPEED | 3 |
| HIGH VOLTAGE WITH LOW PWR  | 4 |

ENTER A SINGLE LETTER, A OR B OR C OR D.  
 RE-ENTER CAREFULLY IF YOU GIVE UP.  
 WHEN ENTERED, PRESS SPACE KEY.

ALL THE ICs OF THE 74-SERIES ARE  
 THE QUESTIONS WILL BE PRESENTED TO YOU  
 IN A RANDOM ORDER

YOU MUST ANSWER EACH QUESTION WITH A  
 SINGLE WORD ONLY

IF YOU DO NOT KNOW THE ANSWER TO A  
 QUESTION, TYPE 0

IF YOU WISH TO END THE QUIZ, TYPE X

PRESS SPACE BAR TO CONTINUE

QUESTION NUMBER 3  
TYPE RE-ENTER AN ANSWER

16-BIT BINARY COUNTERS CAN COUNT UP TO

- |      |   |
|------|---|
| 2545 | 1 |
| 2547 | 2 |
| 4095 | 3 |
| 4097 | 4 |

ENTER A SINGLE LETTER, A OR B OR C OR D.  
 RE-ENTER CAREFULLY IF YOU GIVE UP.  
 WHEN ENTERED, PRESS SPACE KEY.

YOU WILL SCORE POINTS ON EACH QUESTION

CORRECT AT FIRST TRYING ..... 1  
 CORRECT AT SECOND TRYING ..... 2  
 CORRECT AT THIRD TRYING ..... 3  
 POINTS FOR YOU FOR EACH QUESTION ..... 4  
 THE QUESTION ..... 5

MAXIMUM MARKS FOR 20 QUESTIONS ..... 100

EACH QUESTION IS TIME FOR THE END OF  
 THE SESSION, PRESS X WHEN YOU ARE

PRESS SPACE BAR TO CONTINUE

# MICRO EXAMINATION



**T**he traditional multiple-choice paper first wanted its quote on: thousands of the luckless volunteers who were trained during the last World War. The traditional essay-type examination was too slow: thousands of those who had the ability to disguise their ignorance with high sounding jargon and, worst of all, the marking of the exam required some degree of professionalism. A gentleman by the name of Mulford is credited with the invention of presenting a question and four answers labelled A, B, C and D — only

one of which is correct — to be the right one. All the trainees had to do was place a cross in the right place. The technique was highly successful. A wide range of subjects could be covered in 100 question paper and could be marked by unskilled personnel in less than a minute by simply placing a prepared stencil over the paper. Although originally intended as a wartime expedient, the advantages were found to be so great that it has survived until the present day. The educational establishment was naturally very critical, mulling something like

**Multiple choice exams represent an ideal entry point to the classroom for computers.**

training a couple of persons etc etc, but the seal of respectability was finally given when technical colleges and even universities succumbed to the temptation. The computer is ideally suited as a tool in this area of education because it demands a minimum of keyboard interaction from the examinee. A question is flashed on the screen, demanding that ONE particular key is pressed. Traditional keyboard questions and answers suffer from the infuriating habit of marking you wrong even if a trivial spelling error is made or perhaps even an extra space.



## GUIDING PRINCIPLES

Much of the criticism of multiple choice papers is due not to the method itself but the style of the questions. Too many of these questions are made up by small minded individuals who often lack real knowledge of their subject and make up for it by composing what they believe to be clever tricks which are guaranteed to fool the poor student. The rules are simple:

- keep the question short and straightforward
- make sure that all four of the answers are superficially correct
- the correct answer expected should be the one which is more universally true
- don't make one of the

answers absurdly wrong because this is equivalent of reducing the number of choices by one.

o) Make sure you really know the correct answer yourself!

## THE PROGRAMS

There have been in use for some time at a MOD Training Establishment (where I serve from dawn to dusk in return for the occasional bowl of rice)

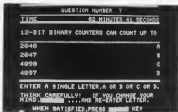
**MULTIPLE CHOICE PREPARATION** allows anyone to enter 25 questions, each with four answers and the right answer. In addition, the time allowed and the maximum pass mark can be entered. The end result of this activity is Data Tape, with the previous collection of mental arithmetic embedded with its magnitude (usually).



The second program, **MULTIPLE CHOICE EXAM**, is operated by the person being examined and begins with instructions for loading the data tape containing the questions. The questions are presented together with the four answers and the final score with percentages and a grade.



The examination program not only records the answers given but also computes a final analysis on the students performance.



category appears on the screen. Should the examinee exceed the time allowed, the questions cease and the score page is presented immediately. Time lapse is given on each page. Facilities exist during the preparation stage for producing the questions displaying them, saving them on the data tape and making additional copies from an existing tape. Subroutines are used to ensure that delimiters in the data tape operating system (present in the old ROMS) are corrected by suitable patching. A subroutine for testing the keyboard as an INPUT FILE is also provided to prevent the program from breaking out should the operator inadvertently press RETURN before entering a character. The possible for the questions are written as DATA/READ statements in order that modifications to suit local conditions be made.



incorporate it is reasonably idiot proof, but to fit the program into an 8K PET the REM statements had to be curtailed. However, the program should be fairly straightforward to follow with a little time.



## APPLICATION

Although the program is oriented towards the business profession, it could also prove useful in the home. It is adapted to two series answering the questions which one member of the family has set with the aid of the PREPARATION program and vice versa. It is probably harder to write a good set of 25 questions than it is to answer them. Some of the questions may of course be disputed (or rather the particular answer which is supposed to be correct) but even this is good. Parents and his followers spend most of their life learning by arguing. Because of the possibility of dispute facilities are provided for modifying a question. Some

```

100 END BASIC TO: LAST
110 GOTO 400
120 REM AS USER WANTS TO ASK
130 PRINT DATA 111
140 END
150 REM USER REQUEST
160 PRINT "ENTER TITLE OF DATA"
170 GOTO 100
180 REM USER
190 REM USER
200 REM USER NAME OF PERSON CORRELING DATA
210 GOTO 100
220 REM USER
230 REM USER
240 REM USER
250 REM USER
260 REM USER
270 REM USER
280 REM USER
290 REM USER
300 REM USER
310 REM USER
320 REM USER
330 REM USER
340 REM USER
350 REM USER
360 REM USER
370 REM USER
380 REM USER
390 REM USER
400 REM USER
410 REM USER
420 REM USER
430 REM USER
440 REM USER
450 REM USER
460 REM USER
470 REM USER
480 REM USER
490 REM USER
500 REM USER
510 REM USER
520 REM USER
530 REM USER
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690 REM USER
700 REM USER
710 REM USER
720 REM USER
730 REM USER
740 REM USER
750 REM USER
760 REM USER
770 REM USER
780 REM USER
790 REM USER
800 REM USER
810 REM USER
820 REM USER
830 REM USER
840 REM USER
850 REM USER
860 REM USER
870 REM USER
880 REM USER
890 REM USER
900 REM USER
910 REM USER
920 REM USER
930 REM USER
940 REM USER
950 REM USER
960 REM USER
970 REM USER
980 REM USER
990 REM USER
1000 REM USER

```

modifications to the program itself may be necessary in some cases. Thus the number of questions are fixed at 25 but can be changed by altering the value of L in line 100 of the

**PREPARATION program** Only those with 16K PETs however should increase L to say 30 or 100 because of the possibility of **OUT OF MEMORY ERROR**. More than one copy of the

questions DATA tape can be made by simply using option 5 which is **LOAD AN EXISTING TAPE** insert a blank tape and then use option 4 to **SAVE QUESTIONS ON TAPE**.



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### SUBSCRIPTION DATA

(tick 1 or appropriate)

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£18.00 for 12 issues ☐  
Foreign postage  
£18.00 for 12 issues ☐  
A44444



(made payable to A 5P 140)  
(or

debit my Account/credit card  
(delete as necessary)



Please use BLACK CAPITALS and include post codes.

Name (Mr/Ms/Mrs)  
Address

Address

Signature

Date



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on the best?



# QUIZ TIME

**A multiple choice test program that's been proved in the classroom.**

```
PLEASE TYPE YOUR NAME:
NAME:
DO YOU WANT TO BE GIVEN INFORMATION ON
THE QUIZ?
```

```
Q:1 THE UNIT OF MAGNETIC FLUX DENSITY
IS THE:
A:1
YOU REPLY:
I WILL REPEAT THE QUESTION
Q:2 THE UNIT OF MAGNETIC FLUX DENSITY
IS THE:
A:2
CORRECT REPLY
NEXT QUESTION
Q:3 THE UNIT OF CONDUCTANCE
IS THE:
A:3
```

```
THANK YOU NAME.
FOR ATTEMPTING THIS QUIZ
YOU ATTEMPTED 30 QUESTIONS
YOUR OVERALL SCORE IS 22 OUT OF A
POSSIBLE 30
YOUR TOTAL RESPONSE TIME WAS 782.4
SECONDS
PRESS SPACE BAR TO CONTINUE
```

**W**hen all know the final unit of current is the Ampere but do you know the name of the unit of luminous intensity and are you sure you can spell the name of the unit of conductance correctly? If the answer is no then your friendly computer will prompt you with the answer so that by the second or third or run, your score should have increased significantly until eventually you achieve a perfect score. If you are a high scorer anyway you can still use the quiz to help sharpen your keyboard response in your attempt to obtain a fast time.

## SCORING AND TIMING

Out of a possible 30 questions in this quiz only 20 are asked at any one session and these are chosen and presented in a random order. This makes it impossible for you to obtain a high score and a fast time simply by remembering the order of the answers. A note is kept by the computer as each question is asked so that repetition is avoided, thus in the function of the array A(). The method of scoring is as follows: you are allowed two attempts at each question and score five or three points for a correct answer at your first or second attempts respectively. If you are wrong at your second go or if you reply with D (for don't know) then you are given the correct answer, but are still asked the question again to help you to fix the answer in your mind. A correct reply at this stage is

Some typical conversations from the program. If you get a question wrong it is asked again to ensure that you understand the correct answer.

worth one point, but if you add careless and give the wrong answer you will incur a penalty of minus one!

While that explains the scoring of a normal run you may, if you wish, skip from the program by typing 'X' and for that question you will score minus three marks. After the normal 30 questions or after an 'X' reply you will be shown a list of the unsolved questions so that you can test yourself on these as well but without the benefit of the model answers. There is one further penalty which will be incurred by anyone asleep at the keyboard. After a don't know reply to a question you are told the correct answer — so if you give a 'D' reply a second time to the same question you will be given a penalty of minus five marks to help wake you up!

The normal total score will be between 30 and 100 but you should get 90 or more after two runs. At the point your aim should be 100% in a test time. The method of timing used in this quiz is to add up your individual response times to each question — the time taken by the computer to present each question is not included. The total time recorded is rounded to the nearest tenth of a second and you can use this together with the score to check your progress if you have a printer then you can receive a certificate which includes a record of your score and speed.

The printer used to produce the certificate was the IBM 4022; you may have to modify subroutines SR5 if you use a different model. The printer is of course an optional extra in the program and may be omitted altogether by deleting lines 790 to 810 in the main program and deleting the whole of SR5.

A problem common to many interactive programs is that of a program crash which occurs if in response to an INPUT statement the Return key is hit before any other key. In a quiz this mistake would be very tiresome particularly if the participant was half way through the questions. To

prevent this crash line 3000 has been modified and line 3070 added in SR3. If now in response to 'YOUR ANSWER', the Return key is hit then the underline will present a program crash. It, however, a normal answer is typed then the last character will replace the underline and a simple comparison with the model answer can take place.

## CHANGING THE QUESTIONS

The questions in this quiz all require single word answers which must be spell correctly. It is a simple task to modify the program so that questions are asked on an entirely different topic provided that you can keep to the same format of single word answers. An obvious alternative quiz of this type would include questions and answers such as:

### WHAT IS THE CAPITAL OF FRANCE?

If you look at line 3040 you will see that each question is a concatenation of a fixed part (Q13) and a variable part (Q5). The variable part of the questions and the model answers are stored in the DATA statements which are very easy to change. If, for some reason it is necessary to present the questions in a predetermined order then line 3030 together with SR5 should be deleted. It would however be a relatively simple matter to change the program so that one of several predetermined selections was chosen at random on each run.

Suppose however you wish to accept two or more correct answers. Clearly all the acceptable answers must be included in your DATA statements and the READ statement in line 6030 of SR6 must be changed as well as the test for the correct response in line 3100. If some of your questions have one correct answer while others have two or more then a further modification is necessary to allow for these variations. Including all strings in the data would be one

of several ways of doing this.

A word of warning should be heeded by those of you who wish to create a new set of questions. Make sure that your questions are not ambiguous and also double check on the correctness of your model answers. It is a good idea to shelter behind the protection of an established authority as the

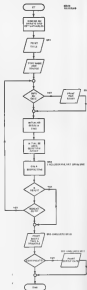


Fig. 1. The quiz flowchart

subject. In the SI quiz, my reference is the well known book **Physical Constants** by Kape and Labry (1981 Edition).

## THE PROGRAM

Even if you are not interested in this kind of quiz, I hope that you may find some useful programming ideas. First you must decide precisely what it is you wish the program to achieve. The outline scheme for this quiz, but not all of the detail, has already been described. Now examine the main program flowchart (Fig. 1) and you will see that most of the detailed programming is put into the subroutines. A subroutine is a module which can be designed and tested as an entity and used in other programs if required. The subroutine will operate in any program subject only to the correct transfer of data to and from the subroutine. This method of design is to be recommended because it is easier to achieve high reliability and good maintenance, that is the ability to modify the program to meet new conditions with no or few faults. Debugging a new program is easier too!

It is highly desirable that the user should be given sufficient information on the screen to enable him to use the program correctly. On the other hand not all of the information need be repeated on each screen, and a design is given to the quiz

such as in type 300 which may save much frustration. The time taken to read a screen page of information varies considerably from user to user and depends in part on previous usage. For this reason, information should not be presented for a fixed time, instead the user should be given a simple instruction which when carried out, turns the page. In this quiz the instruction used is **PRESS SPACE BAR TO CONTINUE** but, as you will see from lines 1080 and 1090 in SRL, the program would continue if any key is pressed. The reason for giving the specific instruction rather than the more general **PRESS ANY KEY** is that the latter may raise a doubt in the user's mind about the possibility of different effects resulting from pressing different keys.

The three line press space bar routine occurs a number of times throughout the program and could have been turned into a four line subroutine which was called by a **GOSUB** on each occasion as required. The message structure and the control structure used in this program could also be amplified if only a single reply to each question is permitted. This however is more appropriate to a competitive type of quiz than to a self learning scheme with rewards and penalties. The variable **F** is used both for control and for scoring (see SRL).

The variable **T** is used to measure the trial time to reply to

each question. This is set at zero at the beginning of a run (line 330) and is measured in jiffies (jiffies are the internal divisions of time on the PET and represent 50ths of a second, 50.) while the increments of time are being added together. **T** is finally converted to seconds (rounded to the nearest tenth of a second) in line 3350.

The 4000 printer used in this quiz to produce a certificate has a wide variety of format controls. Use has been made of the control **CHRW** in lines 3120, 3130, 3240 and 3370 to change the print size. Clearly these lines may have to be modified to suit the printer available to you.

## RUNNING THE PROGRAM

This is perfectly straightforward, provided that the user follows the screen instructions. Feedback answers to questions such as do you wish to be given information on the quiz? may be given in full or abbreviated to **Y** or **N**. The program has been tested on many first year students who have used it without supervision. Reactions to the quiz have shown me that many students like this kind of learning process. It is however wise to take note of the final message which is to remember that knowing the names of the units is not the same as understanding their meaning.

```

1000 REM *****
1010 REM *****
1020 REM *****
1030 REM *****
1040 REM *****
1050 REM *****
1060 REM *****
1070 REM *****
1080 REM *****
1090 REM *****
1100 REM *****
1110 REM *****
1120 REM *****
1130 REM *****
1140 REM *****
1150 REM *****
1160 REM *****
1170 REM *****
1180 REM *****
1190 REM *****
1200 REM *****
1210 REM *****
1220 REM *****
1230 REM *****
1240 REM *****
1250 REM *****
1260 REM *****
1270 REM *****
1280 REM *****
1290 REM *****
1300 REM *****
1310 REM *****
1320 REM *****
1330 REM *****
1340 REM *****
1350 REM *****
1360 REM *****
1370 REM *****
1380 REM *****
1390 REM *****
1400 REM *****
1410 REM *****
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1450 REM *****
1460 REM *****
1470 REM *****
1480 REM *****
1490 REM *****
1500 REM *****
1510 REM *****
1520 REM *****
1530 REM *****
1540 REM *****
1550 REM *****
1560 REM *****
1570 REM *****
1580 REM *****
1590 REM *****
1600 REM *****
1610 REM *****
1620 REM *****
1630 REM *****
1640 REM *****
1650 REM *****
1660 REM *****
1670 REM *****
1680 REM *****
1690 REM *****
1700 REM *****
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1720 REM *****
1730 REM *****
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1780 REM *****
1790 REM *****
1800 REM *****
1810 REM *****
1820 REM *****
1830 REM *****
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1850 REM *****
1860 REM *****
1870 REM *****
1880 REM *****
1890 REM *****
1900 REM *****
1910 REM *****
1920 REM *****
1930 REM *****
1940 REM *****
1950 REM *****
1960 REM *****
1970 REM *****
1980 REM *****
1990 REM *****
2000 REM *****

```

```

2010 REM *****
2020 REM *****
2030 REM *****
2040 REM *****
2050 REM *****
2060 REM *****
2070 REM *****
2080 REM *****
2090 REM *****
2100 REM *****
2110 REM *****
2120 REM *****
2130 REM *****
2140 REM *****
2150 REM *****
2160 REM *****
2170 REM *****
2180 REM *****
2190 REM *****
2200 REM *****
2210 REM *****
2220 REM *****
2230 REM *****
2240 REM *****
2250 REM *****
2260 REM *****
2270 REM *****
2280 REM *****
2290 REM *****
2300 REM *****
2310 REM *****
2320 REM *****
2330 REM *****
2340 REM *****
2350 REM *****
2360 REM *****
2370 REM *****
2380 REM *****
2390 REM *****
2400 REM *****
2410 REM *****
2420 REM *****
2430 REM *****
2440 REM *****
2450 REM *****
2460 REM *****
2470 REM *****
2480 REM *****
2490 REM *****
2500 REM *****
2510 REM *****
2520 REM *****
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2570 REM *****
2580 REM *****
2590 REM *****
2600 REM *****
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2650 REM *****
2660 REM *****
2670 REM *****
2680 REM *****
2690 REM *****
2700 REM *****
2710 REM *****
2720 REM *****
2730 REM *****
2740 REM *****
2750 REM *****
2760 REM *****
2770 REM *****
2780 REM *****
2790 REM *****
2800 REM *****
2810 REM *****
2820 REM *****
2830 REM *****
2840 REM *****
2850 REM *****
2860 REM *****
2870 REM *****
2880 REM *****
2890 REM *****
2900 REM *****
2910 REM *****
2920 REM *****
2930 REM *****
2940 REM *****
2950 REM *****
2960 REM *****
2970 REM *****
2980 REM *****
2990 REM *****
3000 REM *****

```

[illegible][illegible]

**NOTE:** In order to adapt this program to work on other Commodore computers use the article on converting listings on page 8 of this issue.

## APPLICATIONS

**Multipurpose Records** — Set up your own filing system, which enables you to store, search, add, and retrieve data.

Originally published in **Computing Today** August 1990

**VIC Editor** — Take one VIC-20 and add this program and what do you have? A VIC 20 with an enlarged screen.

Originally published in **Computing Today** November 1980

**Commodore Communications** — Get Commodores talking to each other using the [www.commodore.com](http://www.commodore.com)

Originally published in **Competing Today**, November 1982

**Address Book** — Compile an address book, or any other similar list, and throw away those bits of paper.

**Multicolumn Records** — A multipurpose data base program for use at home or in the office

Originally published in **Computing Today** July 1985



# MULTI-PURPOSE RECORDS

Computers were meant to handle information and this program lets them do it in any environment, from the business to the home.

```

CREATE FILE          1
SAVE FILE            2
LOAD FILE            3
DISPLAY FILE         4
RETRIEVE RECORDS    5
MODIFY RECORD        6
SORT COLUMN          7
COLUMN TOTALS/PAGES 8
  
```

ENTER OPTION NUMBER

**H**owever, computing as a hobby is still in its infancy and it is understandable that programming activities tend to exploit the more exciting capabilities of the computer. The compilation and processing of records is

unfortunately a subject lacking in glamour and apart from their use in commerce and business remains a neglected area. There are of course commercial software houses that churn out excellent series of programs which cater for the

businessmen but, from the small system users' viewpoint they tend to suffer from high cost and inevitably require some form of disc backing store to cater for the voracious appetites of the modern Accountants. As a quip, it is doubtful if more than one in twenty owners of a microcomputer have sufficiently recovered from the trauma of its initial purchase to even consider further expenditure on the floppy. Commercial software also assumes that facilities for hard-copy output are available and refuses to cater for the underprivileged classes who don't have a printer. Thus the combination of cost, and lack of glamour has caused most enthusiasts to neglect the records area altogether. Now this is a pity. The ability of a computer to store, retrieve, select, modify and rearrange data is its most endearing quality.

## TERMINOLOGY DEFINED

A few terms need to be defined before progress can be understood. A FILE is a collection of information on one subject, for example, a file name could be 'Gleysta Credit-worthiness' or 'Lepidoptera' or 'Power Transistors', 'World Religions' etc. etc. Files are normally displayed as a number of rows and columns. A RECORD is any individual ROW and a DATA ITEM is any individual column in that row.

The minimum requirements of any program which assumes the title of General Purpose Records must allow the

| NAME           | AGE | INCOME | SEX  |
|----------------|-----|--------|------|
| BURNHAM, G. J. | 42  | 21000  | MALE |
| BURNHAM, J. E. | 38  | 21000  | MALE |
| BURNHAM, L. A. | 35  | 21000  | MALE |
| BURNHAM, M. H. | 32  | 21000  | MALE |
| BURNHAM, P. N. | 29  | 21000  | MALE |
| BURNHAM, R. D. | 26  | 21000  | MALE |
| BURNHAM, S. E. | 23  | 21000  | MALE |
| BURNHAM, T. F. | 20  | 21000  | MALE |
| BURNHAM, U. G. | 17  | 21000  | MALE |
| BURNHAM, V. H. | 14  | 21000  | MALE |
| BURNHAM, W. I. | 11  | 21000  | MALE |
| BURNHAM, X. J. | 8   | 21000  | MALE |
| BURNHAM, Y. K. | 5   | 21000  | MALE |
| BURNHAM, Z. L. | 2   | 21000  | MALE |
| BURNHAM, A. M. | 0   | 21000  | MALE |

PRESS ANY KEY

A typical business use for this program would be to create an employee record.



[illegible]





We can sort the information into order. Here we've arranged the data by last name. The previous page lists ascending order of each code.

## FILE CREATION

When an operator creates a file it is essential to guard against the inadvertent pressing of the Return key before hitting a data byte. The subroutine at line 2380 prevents this on all INPUT statements. The option entitled SORT COLUMN employs a simple bubble sort and is rather slow for long records but the extra statements for the latter merge sort would encroach on the 6K memory capacity still further. It will be appreciated that sorting records into some order is not a simple case of sorting a column. When a swap is necessary, every data item in the record must take part in the swap which complicates the process. Owners of 6K models can change the bubble to a merge sort if they find the slowest routine.

The option RETRIEVE RECORDS allows an operator to selectively display all records which fall into required category. Thus if one of the column headings is AGE we may ask of a display of all personnel of age 23. If by chance nobody in the file is of that age the message RECORD NOT ON FILE is given.

Files are stored on a DATA tape and the relevant patching routines to compensate for the early ROM bugs are included in the program. It is possible to obtain further copies of a data tape by first loading in the tape by the option LOAD FILE and then using SAVE FILE with a blank tape. Because file creation is error prone provision exists for modifying at the end of each record and, again when the file is complete by using the option MODIFY FILE.

```

2280 GOTO 2480
2290 GOTO 2480
2300 GOTO 2480
2310 GOTO 2480
2320 GOTO 2480
2330 GOTO 2480
2340 GOTO 2480
2350 GOTO 2480
2360 GOTO 2480
2370 GOTO 2480
2380 GOTO 2480
2390 GOTO 2480
2400 GOTO 2480
2410 GOTO 2480
2420 GOTO 2480
2430 GOTO 2480
2440 GOTO 2480
2450 GOTO 2480
2460 GOTO 2480
2470 GOTO 2480
2480 GOTO 2480
2490 GOTO 2480
2500 GOTO 2480
2510 GOTO 2480
2520 GOTO 2480
2530 GOTO 2480
2540 GOTO 2480
2550 GOTO 2480
2560 GOTO 2480
2570 GOTO 2480
2580 GOTO 2480
2590 GOTO 2480
2600 GOTO 2480
2610 GOTO 2480
2620 GOTO 2480
2630 GOTO 2480
2640 GOTO 2480
2650 GOTO 2480
2660 GOTO 2480
2670 GOTO 2480
2680 GOTO 2480
2690 GOTO 2480
2700 GOTO 2480
2710 GOTO 2480
2720 GOTO 2480
2730 GOTO 2480
2740 GOTO 2480
2750 GOTO 2480
2760 GOTO 2480
2770 GOTO 2480
2780 GOTO 2480
2790 GOTO 2480
2800 GOTO 2480
2810 GOTO 2480
2820 GOTO 2480
2830 GOTO 2480
2840 GOTO 2480
2850 GOTO 2480
2860 GOTO 2480
2870 GOTO 2480
2880 GOTO 2480
2890 GOTO 2480
2900 GOTO 2480
2910 GOTO 2480
2920 GOTO 2480
2930 GOTO 2480
2940 GOTO 2480
2950 GOTO 2480
2960 GOTO 2480
2970 GOTO 2480
2980 GOTO 2480
2990 GOTO 2480
3000 GOTO 2480
3010 GOTO 2480
3020 GOTO 2480
3030 GOTO 2480
3040 GOTO 2480
3050 GOTO 2480
3060 GOTO 2480
3070 GOTO 2480
3080 GOTO 2480
3090 GOTO 2480
3100 GOTO 2480
3110 GOTO 2480
3120 GOTO 2480
3130 GOTO 2480
3140 GOTO 2480
3150 GOTO 2480
3160 GOTO 2480
3170 GOTO 2480
3180 GOTO 2480
3190 GOTO 2480
3200 GOTO 2480
3210 GOTO 2480
3220 GOTO 2480
3230 GOTO 2480
3240 GOTO 2480
3250 GOTO 2480
3260 GOTO 2480
3270 GOTO 2480
3280 GOTO 2480
3290 GOTO 2480
3300 GOTO 2480
3310 GOTO 2480
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3330 GOTO 2480
3340 GOTO 2480
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3360 GOTO 2480
3370 GOTO 2480
3380 GOTO 2480
3390 GOTO 2480
3400 GOTO 2480
3410 GOTO 2480
3420 GOTO 2480
3430 GOTO 2480
3440 GOTO 2480
3450 GOTO 2480
3460 GOTO 2480
3470 GOTO 2480
3480 GOTO 2480
3490 GOTO 2480
3500 GOTO 2480
3510 GOTO 2480
3520 GOTO 2480
3530 GOTO 2480
3540 GOTO 2480
3550 GOTO 2480
3560 GOTO 2480
3570 GOTO 2480
3580 GOTO 2480
3590 GOTO 2480
3600 GOTO 2480
3610 GOTO 2480
3620 GOTO 2480
3630 GOTO 2480
3640 GOTO 2480
3650 GOTO 2480
3660 GOTO 2480
3670 GOTO 2480
3680 GOTO 2480
3690 GOTO 2480
3700 GOTO 2480
3710 GOTO 2480
3720 GOTO 2480
3730 GOTO 2480
3740 GOTO 2480
3750 GOTO 2480
3760 GOTO 2480
3770 GOTO 2480
3780 GOTO 2480
3790 GOTO 2480
3800 GOTO 2480
3810 GOTO 2480
3820 GOTO 2480
3830 GOTO 2480
3840 GOTO 2480
3850 GOTO 2480
3860 GOTO 2480
3870 GOTO 2480
3880 GOTO 2480
3890 GOTO 2480
3900 GOTO 2480
3910 GOTO 2480
3920 GOTO 2480
3930 GOTO 2480
3940 GOTO 2480
3950 GOTO 2480
3960 GOTO 2480
3970 GOTO 2480
3980 GOTO 2480
3990 GOTO 2480
4000 GOTO 2480
4010 GOTO 2480
4020 GOTO 2480
4030 GOTO 2480
4040 GOTO 2480
4050 GOTO 2480
4060 GOTO 2480
4070 GOTO 2480
4080 GOTO 2480
4090 GOTO 2480
4100 GOTO 2480
4110 GOTO 2480
4120 GOTO 2480
4130 GOTO 2480
4140 GOTO 2480
4150 GOTO 2480
4160 GOTO 2480
4170 GOTO 2480
4180 GOTO 2480
4190 GOTO 2480
4200 GOTO 2480
4210 GOTO 2480
4220 GOTO 2480
4230 GOTO 2480
4240 GOTO 2480
4250 GOTO 2480
4260 GOTO 2480
4270 GOTO 2480
4280 GOTO 2480
4290 GOTO 2480
4300 GOTO 2480
4310 GOTO 2480
4320 GOTO 2480
4330 GOTO 2480
4340 GOTO 2480
4350 GOTO 2480
4360 GOTO 2480
4370 GOTO 2480
4380 GOTO 2480
4390 GOTO 2480
4400 GOTO 2480
4410 GOTO 2480
4420 GOTO 2480
4430 GOTO 2480
4440 GOTO 2480
4450 GOTO 2480
4460 GOTO 2480
4470 GOTO 2480
4480 GOTO 2480
4490 GOTO 2480
4500 GOTO 2480
4510 GOTO 2480
4520 GOTO 2480
4530 GOTO 2480
4540 GOTO 2480
4550 GOTO 2480
4560 GOTO 2480
4570 GOTO 2480
4580 GOTO 2480
4590 GOTO 2480
4600 GOTO 2480
4610 GOTO 2480
4620 GOTO 2480
4630 GOTO 2480
4640 GOTO 2480
4650 GOTO 2480
4660 GOTO 2480
4670 GOTO 2480
4680 GOTO 2480
4690 GOTO 2480
4700 GOTO 2480
4710 GOTO 2480
4720 GOTO 2480
4730 GOTO 2480
4740 GOTO 2480
4750 GOTO 2480
4760 GOTO 2480
4770 GOTO 2480
4780 GOTO 2480
4790 GOTO 2480
4800 GOTO 2480
4810 GOTO 2480
4820 GOTO 2480
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4840 GOTO 2480
4850 GOTO 2480
4860 GOTO 2480
4870 GOTO 2480
4880 GOTO 2480
4890 GOTO 2480
4900 GOTO 2480
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4920 GOTO 2480
4930 GOTO 2480
4940 GOTO 2480
4950 GOTO 2480
4960 GOTO 2480
4970 GOTO 2480
4980 GOTO 2480
4990 GOTO 2480
5000 GOTO 2480
5010 GOTO 2480
5020 GOTO 2480
5030 GOTO 2480
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5050 GOTO 2480
5060 GOTO 2480
5070 GOTO 2480
5080 GOTO 2480
5090 GOTO 2480
5100 GOTO 2480
5110 GOTO 2480
5120 GOTO 2480
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5150 GOTO 2480
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5170 GOTO 2480
5180 GOTO 2480
5190 GOTO 2480
5200 GOTO 2480
5210 GOTO 2480
5220 GOTO 2480
5230 GOTO 2480
5240 GOTO 2480
5250 GOTO 2480
5260 GOTO 2480
5270 GOTO 2480
5280 GOTO 2480
5290 GOTO 2480
5300 GOTO 2480
5310 GOTO 2480
5320 GOTO 2480
5330 GOTO 2480
5340 GOTO 2480
5350 GOTO 2480
5360 GOTO 2480
5370 GOTO 2480
5380 GOTO 2480
5390 GOTO 2480
5400 GOTO 2480
5410 GOTO 2480
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5450 GOTO 2480
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5470 GOTO 2480
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5560 GOTO 2480
5570 GOTO 2480
5580 GOTO 2480
5590 GOTO 2480
5600 GOTO 2480
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5620 GOTO 2480
5630 GOTO 2480
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5650 GOTO 2480
5660 GOTO 2480
5670 GOTO 2480
5680 GOTO 2480
5690 GOTO 2480
5700 GOTO 2480
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5770 GOTO 2480
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5790 GOTO 2480
5800 GOTO 2480
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5870 GOTO 2480
5880 GOTO 2480
5890 GOTO 2480
5900 GOTO 2480
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5970 GOTO 2480
5980 GOTO 2480
5990 GOTO 2480
6000 GOTO 2480
6010 GOTO 2480
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6040 GOTO 2480
6050 GOTO 2480
6060 GOTO 2480
6070 GOTO 2480
6080 GOTO 2480
6090 GOTO 2480
6100 GOTO 2480
6110 GOTO 2480
6120 GOTO 2480
6130 GOTO 2480
6140 GOTO 2480
6150 GOTO 2480
6160 GOTO 2480
6170 GOTO 2480
6180 GOTO 2480
6190 GOTO 2480
6200 GOTO 2480
6210 GOTO 2480
6220 GOTO 2480
6230 GOTO 2480
6240 GOTO 2480
6250 GOTO 2480
6260 GOTO 2480
6270 GOTO 2480
6280 GOTO 2480
6290 GOTO 2480
6300 GOTO 2480
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**NOTE:** In order to adapt the program to work on other Commodore computers see the article on converting listings on page 8 of this issue.

# VIC EDITOR

The problem with processing text on the VIC-20 is that the screen is rather small. No problem, just make it bigger!

The VIC-20 is a nice little computer, colour-eyed and almost high resolution graphics at a reasonable cost! Only one problem, right? The display.

It's when you try to cram a decent amount of information into a 22 by 33 screen that you wish there was some way of easily getting a larger screen. Well, there is. In fact, you can alter the configuration of the screen by simple POKEs to give way practical size up to 26 columns and 33 rows.

The screen is controlled by registers in the VIC chip. There are 16 registers which also control the colour, sound and games capabilities of the VIC.

If we call the first VIC register (at 36864) VIC-1 a position begun by even older and wiser than myself — then the registers that we are interested in are VIC, VIC+1, VIC+2 and VIC+3. These registers control the screen's shape, size, location on the TV screen and the location of the screen RAM in memory.

Let's make some definitions:

VIC = 36864

HP = horizontal screen position on the TV screen (5 to 22)  
VP = vertical screen position (10 to 40)

VC = number of video columns (1 to 33)  
VR = number of video rows (1 to 27)

The figures in brackets are the practical limits for each value.

Choose some values and try them, with:

```

REM VIC=HP
REM VIC=VR
REM VIC:[(HP+22)*1] REM 10 20 30
REM VIC:[(VR+27)*1] REM 15 25 35

```

Now try a few other values until you get the hang of what's going on.

If you experiment a little more, you may discover that

— the cursor is odd, befuddled with VC not equal to 22  
— only the first 506 screen locations can be printed to and

```

100 VIC=36864
110 VC=22:VR=27:COL=0
120 VR=32:REM ** ROWS
130 DEF FN(A1)=4-128*(1-127):REM ** 255 CHAR FOR CURSOR
140 DEF FN(B1)=4+128*(1-127)
150 POKE VIC,B:REM ** 255th OF SCREEN
160 POKE VIC+1,10:REM ** 255th OF SCREEN
170 POKE VIC+2,VR:REM(VIC+2) AND 128 ON VC
180 POKE VIC+3,VR:REM(VIC+3) AND 128 ON VR*2
190 REM ** MOVE SCREEN DOWN BY 512 BYTES
200 POKE 36864,POKE(36864) AND NOT 128
210 REM ** DEFINE SCREEN AND COLOUR RAM ADDRESSES
220 SC=VIC+32:CB=VR*2
230 POKE SC,0:REM ** TELL VIC WHERE SCREEN IS
240 SC=SC-256:REM ** ADDRESS CODE START
250 CL=VC:REM ** START OF CLEAR CODE
260 SW=VC+32:REM ** START OF SWAP CODE
270 LG=VC+64:REM ** START OF LOAD CODE
280 POKE SC,0:POKE SC+27,0:REM ** PROTECT SCREEN FROM
  BASIC BY LOWERING TOP OF MEMORY
290 REM ** LOAD CODE FROM DATA STATEMENTS INTO SC+1
300 FOR I=8 TO 25:READ A:POKE SC+1,A:NEXT I
310 SW=SC:REM ** CLEAR SCREEN
320 P=SC:REM ** TOP LEFT
330 SW=VR:REM ** REVERSE CHARACTER FLAG
340 REM ** CLEAR CURSOR UNTIL A KEY IS HIT
350 POKE P,VR:(PEEK(P)):FOR I=1 TO 40
360 IF PEEK(I*VR)<0 THEN POKE P,VR:(PEEK(P)):GOTO 360
  NEXT I:POKE P,VR:(PEEK(P)):FOR I=1 TO 40:
  IF PEEK(I*VR)<0 THEN 360
370 NEXT I:GOTO 380
380 SW=""*GET A$
390 REM ** CLEAR SCREEN
400 IF A$="CL": THEN SW=SC:GOTO 350
410 REM ** MOVE CURSOR
420 IF A$="MC": THEN P=SC:GOTO 310
430 REM ** REVERSE ON
440 IF A$="RV": THEN VR=1:GOTO 310
450 REM ** REVERSE OFF
460 IF A$="RO": THEN VR=0:GOTO 310
470 REM ** CURSOR OFF
480 IF A$="CO": THEN P=P+VC
490 IF A$="CU": THEN P=P+VC
500 IF A$="CR": THEN P=P+1
510 IF A$="CL": THEN P=P-1
520 REM ** RETURN
530 IF A$=CHR$(13) THEN P=SC*(VR+VC+1)+(P-SC)/VC
540 REM ** DELETE
550 IF A$=CHR$(26) THEN POKE P,1:P=P+1

```



Thus, the statement SYS=CL will clear the screen.

When you have typed the program, first check very carefully for mistakes in your copying — then SAVE it before running — machine code has a nasty habit of killing itself.

When it runs correctly, you will find that for a few moments the screen is full of rubbish — this should recede as soon as the program loads the machine code and clears the screen. If there are any glitches at this point, look for errors in the machine code.

The program will run on a 3 SE or 9 SE VIC with any practical screen size and will fit into the basic VIC if you remove some of the BEANS. It won't run on a VSE machine. It's all to do with the shifting screen and RAM conflicting —

None Commodore, not me! My advice is to remove the expensive RAM pack and downgrade your VIC.

**References:** *The VIC Programmer's Reference Manual* — Commodore and *VIC Revealed* — Nick Humphreys

**NOTE:** In order to adapt this program to work on other Commodore computers see the article on converting listings on page 8 of this issue.

**\*\* VIC-ED BY P. MONTJENS \*\***

**VIC-ED** IS A SCREEN EDITOR FOR THE COMMODORE VIC-20 — IT GIVES THE USER A 25602 SCREEN AND VARIOUS CURSOR FUNCTIONS.

VIC-ED ALLOWS THE USER TO SAVE SCREENS OF TEXT TO A TAPE IN BINARY, AN AVERAGE SAVE TAKES ABOUT 40 SECS.

THE USER CAN ALSO HAVE A HARD COPY OF THE SCREEN IF A VICEPRINTER IS AROUND.

THE FUNCTION KEYS USED ARE

**SAVE** SAVE-TO-TAPE  
**LOAD** LOAD-FROM-TAPE  
**PRINT** PRINT THE SCREEN

THE PROGRAM DEMONSTRATES WHAT CAN BE DONE AND ISN'T AN END IN ITSELF. IT WILL LEAD ITSELF TO SOME USEFUL EXPANSION.



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# COMMODORE COMMUNICATIONS



**T**he article described a machine code utility to let two PETs—a PET and VIC or two VICs exchange programs via a link between the user ports. This link involves no additional circuitry, merely a 10 wire screened cable with the appropriate connector on each end (see Fig 10).

The general procedure would be to load the machine code via a BASIC loader into both machines. Programs may then be exchanged at speeds in excess of disc loads by giving a SYS command on each machine.

```
on a pet -> 10  rom 1414,0  to user
           rom 1414,0  to machine
```

```
on a vic pet  rom 1414,0  to user
           rom 1414,0  to machine
```

As the machine code is loaded into high memory in each case it needs protecting. If loaded in Hex using the monitor, it contains code to protect itself but if loaded from a BASIC loader it will need protecting

from BASIC (see also Listing 2).

```
rom 14 to user  rom 14,0 to rom 14,0
rom 14 to user  rom 14,0 to rom 14,0
rom 14 to user  rom 14,0 to rom 14,0
```

```
rom 14 to user  rom 14,0 to rom 14,0
rom 14 to user  rom 14,0 to rom 14,0
rom 14 to user  rom 14,0 to rom 14,0
```

It is vital to start the receiver first, both out of consideration for the hardware, as both user ports could be configured as outputs, and for the need to catch the first byte of the transfer.

## THE IDEA

The idea and requirement for these routines arose after the acquisition of a VIC computer without a cassette player. Therefore, this computer had to share a cassette player with a PET system and it always seemed that the cassette was on the wrong machine. The power should be turned off before plugging in or unplugging the cassette, or anything else for that matter, as the VIA lines are

unbuffered and the TIA chip is easily blown by accidental shorts. Turning the power off also loses the program. Using the Communicator program loaded into the VIC from the cassette and into the PET from disc, it is possible to exchange programs at will, very quickly. This is not network software but is a little way towards this very popular subject.

Listing 1 gives both the source and object code for the PET version of the program. As its symbolic, it may be easily relocated by readers with an assembler. The program calls three ROM routines that would have to be changed for other than New ROMs (3.0); what I believe to be BASIC 4.0 versions are given in the listing. The VIC version is structurally identical, though the user port is mapped to a different address and is the B side of the VIA, whereas in the PET the A side and CB2 are used. This entails some changes to the handshaking of the data across the link. Listing 3 gives the VIC version assembled for a VIC with a 3K memory cartridge, though this again is easily relocated for other VIC configurations. Listing 3 gives a BASIC loader version for the VIC described above and Listing 4 gives the BASIC loader for a 4.0 ROM 8K PET.

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## HOW THE PROGRAM WORKS

The two machine code programs might look fairly fearsome but they are structured for simplicity. The main sections will be discussed in more detail below.

**PROTECT** This section alters the top of memory pointers. This could be done from BASIC to save a few bytes of memory in short.

**START** This section looks beyond the SYS for the 'S' or 'R' signifying Send or Receive. If neither are present it will jump to the BASIC Syntax Error routine. Depending on whether an 'S' or an 'R' follows the SYS the VIA data lines are set up for input or output.

**SETUP** This section first moves the CHRGET pointer past the 'S' or 'R' and then sets up the ACR (Auxiliary Control Register) and PCR (Peripheral Control Register) with the correct bit pattern for using CB2 as Data Valid/Busy and CA1 (CB1 on VIC) as data strobe.

**SETBASPOINT** Takes a copy of the Start of BASIC vector and saves it at BASPOINT. It then checks the DORA (Data Direction Register) and branches to either LISTEN or TRANSMIT.

**LISTEN** The first part signals to the other CBM machines that it is ready to receive data. The end subroutines wait for the data strobe from the other CBM and then loads the data from the VIA into the BASIC text area pointed to by BASPOINT. Next a check is made to see if the end of the program has been

received. (The end of a program is marked by three consecutive zeros.) If the end is found, the program jumps to the ENDFOUND routine. If it is not the end, the program loops back to the beginning of the LISTEN routine.

**TRANSMIT** This is similar to LISTEN but in reverse. It waits for the receiver to signal ready and then loads the data from the BASIC text area into the VIA. A strobe then indicates to the receiver that the data is valid. A similar endcheck to LISTEN is performed and if it has not received the end, it loops back for the next character. On finding the end the program branches to SENDER.

**ENDFOUND** This section redesigns the pointers so that BASIC knows the length of the transmitted program. A similar jump to CLR completes the LISTEN routine.

The rest of the program consists of the various subroutines called by the main program above.

**USREADY** Sends a pulse on the CB2 line to the CA1/CB1 input of the other machine, to signal Busy Clear or Data Valid

**THEMREADY** Waits for a pulse on CA1/CB1 as above.

**INCRTEXT** Increments the CHRGET pointer and loads the next character from the BASIC text.

**INCFPTH** Increments the BASPOINT pointer.

**ENDCHECK** This routine looks back over the received characters to check for three zeros and sets the end flag at SOC accordingly.

**DECFPTH** Decrements the pointer used by ENDCHECK to look back through the BASIC text.

**CHECKEND** Similar to ENDCHECK but the routine looks forward to trap the end condition before it is transmitted.

**SENDEND** Transmits three zeros.

## TESTING THE PROGRAM

When using machine code, all the protection built into BASIC is lost and it is easy to set the computer into a condition where it is stuck in a loop, created in the vernacular. In order to be able to interrupt the program

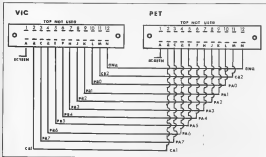


Fig. 5. A detailed distribution of the 18-core screened cable connection necessary to link a VIC-20 to a PET.

with the Stop key there needs to be a call to the main loop to either WF30F which checks for the Stop key and then performs a stop, or to WF30I which tests the Stop key and sets the zero flag. (This enables any coding up to be done before a program exit.) However, in order to use these routines, the interrupts must be enabled which does slow up the data transmission considerably. In the final

version given here, there is no provision for using the Stop key to abort; we will probably cause a crash and necessitate turning both computers off. It is therefore important to save a copy of the program before testing.

As two machines and two programs are involved there is at least twice the scope for error. The most likely source of error, apart from copying

errors, is having the interrupt flags set incorrectly before starting. The RECEIVE routine clears the IFR before starting. The RECEIVE routine clears the IFR before starting, though as a result of correcting a mistake, halfway through a transmission it's possible to get locked in a loop with each computer waiting for the other to send. Really. Taking care in running RECEIVE first should help here.

```

1000 REM ***** COMMODORE 2000/3000/4000 *****
1010 REM ***** RECEIVE ROUTINE *****
1020 REM ***** SEND ROUTINE *****
1030 REM ***** INTERRUPT ROUTINE *****
1040 REM ***** MAIN LOOP *****
1050 REM ***** STOP KEY *****
1060 REM ***** ZERO FLAG *****
1070 REM ***** IFR *****
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1900 REM ***** IFR *****
1910 REM ***** IFR *****
1920 REM ***** IFR *****
1930 REM ***** IFR *****
1940 REM ***** IFR *****
1950 REM ***** IFR *****
1960 REM ***** IFR *****
1970 REM ***** IFR *****
1980 REM ***** IFR *****
1990 REM ***** IFR *****
2000 REM ***** IFR *****

```

Listing 1: The PET Communicator





[illegible][illegible][illegible]

**Listing 4. BACB location list as a  
related name: bcbnlp**

# ORIC-1,VIC-20

**The  
meanest  
game of  
space  
invaders  
you'll  
ever  
play!**



## THE NEW YORK TIMES

- Mergers involving market entry
- Patent-based strategy (2000-present)
- Stock-price reaction ■ Full-spectrum offerings and lockups

The usual clinical-pathologic picture of hemidiaphragmatic eventration is a congenital hemidiaphragmatic hernia. The most common site for the diaphragmatic hernia is located in a well-defined, sharp-out umbilical

A great shoot-'em-up, all action arcade game, for the NES or 486 CD-ROM or recommended NEC PC.

© 2000 Blackwell Science Ltd *Journal of Internal Medicine* 247: 369–375

FORRESTER  
SOFTWARE[illegible]

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**The Institution Of Analysis & Programming**  
 AND OTHER THINGS THAT HAVE BEEN THE SAME

# ADDRESS BOOK



**F**or a change from games, try this useful and instructive data base program on your VIC 20. Using the excellent screen editor, you can enter, alter, delete, store on

tape, list and print entries in an address book. The entries are automatically stored in alphabetical order by name and each entry can be up to 80 characters long (four screen lines).

Find out how to address the problem of creating a useful and instructive data base program.

1. Adapt the program to the address book to your memory size. Alter the variable MAX at the start of the program. On the unexpanded VIC-20 set MAX = 25, with a 3K expansion set MAX = 50 and with a 16K expansion set MAX = 250. If you are using entries that are all quite short, you can increase these limits accordingly.

When you run the address book program, you will appear to be in normal operating mode: the cursor will flash and all the editing keys will work. However, the program is in control and only the following commands will be understood:

/entry

The / tells the program to enter the entry into the address book. The entry must be in the format /1 A SMITH, where the name has exactly four initials and is followed by a space. If the name only has two initials, spaces should be entered. The entry is ordered as SMITHJ A, ie by surname and then initials. The data you put after the name is not used in the ordering.

@entry

Using the same principles of surname and initials for ordering, the program will search for the name and address entered and substitute the new data for the data that was previously attached to the name.

\*entry

Again using the same ordering principles, this command will delete the entry from the address book.

END

Exits the program and resets the normal operation of the Stop key.

HELP

Lists these commands on the screen.

LIST (start)

Lists the address book entries starting at the first or (start). After each entry is listed, the program waits for you to press a

key: if you press Stop the list will stop; otherwise the next entry will be listed. (start) can be any number of sequential letters and the same surname initials order applies. Eg LIST SM will list from the first surname starting with SM.

LOAD (name)

Loads the address book called (name) off tape.

SAVE (name)

Saves the address book to tape and calls it (name).

MERGE (name)

Finds the address book called (name) on tape and merges the entries in it with the address book in memory.

PRINT

Prints the address book on the printer. The format of the printed entries depends on the special control characters used (See later).

FREE

This command will tell you how many entries caused there are and the amount of free memory available.

In all the above commands, the parts in brackets are optional. When giving a name for a LOAD, SAVE or MERGE, no quote marks are necessary. To use a command, simply type in the command and press Return. All normal facilities for editing, moving the cursor over an old command and re-entering it, etc are available.

Some examples of use are

(/ A SMITH TEL 01 300 0222)

(return)

@/ A SMITH TEL 01 300 0222

(return)

\*/ A SMITH TEL 01 300 0222

(return)

enters the name and telephone number in the address book. The name must be followed by a space

searches for the entry starting with / A SMITH and changes the telephone number. If there are two names with the same initials and surname, the first is acted on

will delete the entry from the address book. The command must have exactly the

LOAD (return)

MERGE FAMILY (return)

PRINT (return)

same entry as that in the address book. Is \*/ A SMITH (return) will have no effect here

will find the first address book on tape, whatever it is called and load that into memory

searches for the address book FAMILY and merges the entries in it with the ones in memory. It is always faster to merge a small address book into a large one than vice-versa

Outputs the address book to the printer

An obvious application for the program is to store names and addresses so that you can print address labels quickly. To do this, you need to be able to print a (return) after every line of an entry and perhaps a (comma) in the entry. To let you do this, the program will interpret the character / when it occurs inside an entry as (comma)(return) and @ (comma). So to have the entry / A SMITH / ELM TREE AVENUE BIRMINGHAM B1 A 3RD printed out in a normal address

format it should be entered as

(/ A SMITH /) ELM TRE  
E AVENUE BIRMINGHAM B1  
A 3RD(return)  
This will result in

/ A SMITH  
/ ELM TREE AVENUE  
BIRMINGHAM B1A 3RD  
being printed on the printer

To provide more compatibility with VIC's normal operation the Stop key is disabled by the command POKE 388, 194 in line 20. Then when LISTING

the Stop key can be used as normal to stop the listing. The key is reactivated by POKE 388, 194 in line 110

Error messages produced by the program are

SYNTAX ERROR — the command you used was not recognised by the program  
BOOK FULL — there are no entries unused  
NAME NOT FOUND — you specified a name for alteration or deletion that was not in the address book

```

100 PRINT "ADDRESS BOOK (VIC 20) V1.00"
110 GOTO 120
120 POKE 388, 194
130 POKE 100, 100
140 POKE 100, 100
150 POKE 100, 100
160 POKE 100, 100
170 POKE 100, 100
180 POKE 100, 100
190 POKE 100, 100
200 POKE 100, 100
210 POKE 100, 100
220 POKE 100, 100
230 POKE 100, 100
240 POKE 100, 100
250 POKE 100, 100
260 POKE 100, 100
270 POKE 100, 100
280 POKE 100, 100
290 POKE 100, 100
300 POKE 100, 100
310 POKE 100, 100
320 POKE 100, 100
330 POKE 100, 100
340 POKE 100, 100
350 POKE 100, 100
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430 POKE 100, 100
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980 POKE 100, 100
990 POKE 100, 100

```

```

1000 PRINT "ADDRESS BOOK (VIC 20) V1.00"
1010 GOTO 1020
1020 POKE 388, 194
1030 POKE 100, 100
1040 POKE 100, 100
1050 POKE 100, 100
1060 POKE 100, 100
1070 POKE 100, 100
1080 POKE 100, 100
1090 POKE 100, 100
1100 POKE 100, 100
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1120 POKE 100, 100
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1140 POKE 100, 100
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1160 POKE 100, 100
1170 POKE 100, 100
1180 POKE 100, 100
1190 POKE 100, 100
1200 POKE 100, 100
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1920 POKE 100, 100
1930 POKE 100, 100
1940 POKE 100, 100
1950 POKE 100, 100
1960 POKE 100, 100
1970 POKE 100, 100
1980 POKE 100, 100
1990 POKE 100, 100

```

**NOTE:** In order to adapt this program to work on other Commodore computers use the article on converting listings on page 8 of this issue.

# MULTICOLUMN RECORDS



**T**he menu contains a program (of course) called Multipurpose Records. Each record is limited in length to the width of one screen line, allowing a practical maximum of four columns. It would have been easy to replace this arrangement with a system allowing one screen page per record but the advantage of more space would have meant the loss of column compression. Barring the eye down a column of data can provide valuable secondary information. In order to combine the advantages of both, a fresh approach was needed and this program is the result.

It allows a choice of serial or parallel (column or page) presentation of each record in a file. It was achieved by presenting the KEYFIELD as a stationary item but allowing each column to be revolved into view from the left or right. Once the desired column appears in the window, the file can be sequenced up or down through the various records. Alternatively, a complete record can be displayed in full page

detail when required. Although there is no absolute restriction on the number of columns in each record, the file array has been dimensioned for a maximum of 30 columns in order to keep the memory cost down. While on the subject of memory it would be fair to mention that the program consumes an embarrassing amount of it. As it stands it will not reside in an 8K PET. However, the screen managers lack the stacks and forthward often found in silicon vocal chords. The REM statements are sprinkled liberally and are equally verbose. It would be easy to get rid of the REMs, cut down on the textual material and slip on the disc-SAVE and disc-LOAD lines if unwanted. Extensive surgery of this kind could eventually slim the program down to 8K capacity although the residual memory would not hold many records.

Before keying in a program of this length, it would be wise to examine the facilities offered and judge whether or not the labour involved would be justified. This information could, of course, be gleaned by

A fully updated version of the Multipurpose program with greatly increased facilities. Ideal for small business or personal information.

study of the listing but in the interests of personal pride the following operational brief may be of interest.

## PRIMARY OPTIONS

**Create File** enables a new file to be set up and the column headings and data entered. After each record is complete, the amount of memory left is displayed, a necessary warning to deter those of a gregarious nature.

**Save File** can be used to store on cassette tape or disc with either drive 'C' or drive 'I' choice. **Load File** is the complementary function.

**Search for Record** allows any individual record to be accessed by asking for the key field or the record number.

**Column Search** can be used to examine the entire file and output the key field and record number of all records which have parameters equal to or within a given range of the search parameter. For example if the file was on transistor specifications, it is possible to ask for any all transistors with a power gain rating less than 600 mW. Similarly a file on employees may be examined for those under the age of 50 etc.

**File Manipulation** is a subset of the Primary Options and is explained later.

**Exit Program** although superficially a trivial option is necessary because of the RUNSTOP key is inhibited at the start of the program with POKE 144:49 (POKE 144:65 for BASIC 4 user). The program is therefore locked in an endless loop until the Exit Program option is executed and the RUNSTOP is released with POKE 144:45 (POKE 144:65 for BASIC 4 user).



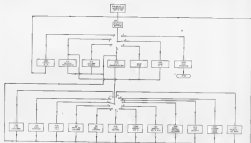


Fig. 1. The structure diagram of the program showing the data and program line numbers of the various options.

columns in the window to be totalized and the average displayed. Naturally the facility is of use only if the data is purely numeric.

## MODIFICATIONS

The program has been tried out by certain colleagues of mine (not normally noted for kindness and tact) who have reluctantly declared it to be 'not bad' which is indeed high praise from them. The listing shows as coded by a structure chart.

(Structure in this sense relating to the normal English without English overtones!) The switches shown are, of course intended to represent the software kind, the top one being the ON...GOTO statement in line 450 and the bottom one the set of IF...THEN statements in lines 1170 to 1310 inclusive. The DIMENSION statement appears three times: lines 180, 4630 and 5330. This was necessary because when loading a file from tape or disc of smaller dimensions than the previously existing file, the residue would

have remained. This is prevented by the CLR statement, which precedes the DIM. The listing shows the actual dimension statement to be DIM A\$(50,10) allowing 50 records, each of 10 columns. This is a purely arbitrary choice and depending on the available memory, can be increased to the limit—but remember to change all three.

## PROGRAM PORTABILITY

The program was written for the PET series with the New ROM.

(Version D). There are only two POKEs which may have to be changed if run on Old ROMs: POKE 150,0 which corrects many fixes should be changed to POKE 505,0. The other danger is the whilst.

STOP. POKE 144,49 which is left left out altogether in old ROMs. With regard to using the program on machines other than the PET series, apart from the POKEs, the BASIC is fairly standard and should require only trivial adjustments.

```

100 REM *****
101 REM *****
102 REM *****
103 REM *****
104 REM *****
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# UTILITIES

**Subroutine Library** — A library of BASIC subroutines.  
Originally published in **Computing Today** October 1982

**Toolkit Program** — A simple toolkit program for the Commodore 64

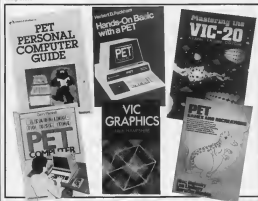
**Tailoring VIC's Characters** — Create your own characters on your VIC-20  
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**Bibliography** — A brief perusal of some of the multitude of books on Commodore computers



# SUBROUTINE LIBRARY



**A**s far as BASIC is concerned, a subroutine is something you call up with the keyword GOSUB followed by the line number at which the subroutine starts. On completion of the allotted task the keyword RETURN mysteriously directs control back to the calling program. In some respects, a subroutine behaves as a 'subcontractor' to the main program. And in much the same way that subcontractors will often be obliged to subcontract yet again, a subroutine may often call up another subroutine in order to complete a task.

This technique is called nesting and may usually be extended to any level, subject to the limitations imposed by the area of memory known as the 'stack'. When GOSUB is used the address of the next statement (which will be in an internal register called the

Program Counter) is stored in the stack in order for the subroutine RETURN statement to know where to return to! If a subroutine calls on another, the appropriate address must again be stored.

If the level of nesting is increased too far, the poor old stack overflows and loses the last return address. The net result is either a system crash or at least an error message pointing out the memory deficiency. If an OUT OF MEMORY error appears, it is not always due to actual shortage of memory — there may be several X's left. The shortage is attributed to the relatively small allocation of stack memory. For efficiency purposes, the stack is normally located in Page zero or Page one of memory and is seldom more than a hundred or so bytes capacity in the majority of microcomputers. When the

**A 'starter kit' of general purpose routines to make programming easier.**

trouble arises, the only cure is to re-write some of the program to reduce the nesting level.

Originally the term subroutine simply meant a block of coding intended to be used several times in the main program. If this block is written into the program every time it is needed, it is called an open loop subroutine. If, on the other hand, it is written once only and used with GOSUB everytime it is called, a closed loop subroutine. Although the normal closed loop method is universal and superficially more efficient in coding time and memory usage, a time penalty is involved. If execution time is paramount, an open loop block spread in wherever it is needed will at least make a marginal improvement and may justify the extra bout of keyboard banging. It should be pointed out that if speed is of the essence, the subroutine should be written in machine or assembly code anyway. However, this article is concerned with BASIC subroutines of the conventional closed loop type.

## WHEN I'M CALLING YOU

Some subroutines can be called up straight away with GOSUB. Others may require a few preliminary assignment statements known as the calling sequence. For example, a subroutine devoted to the simple task of drawing a screen line requires no calling sequence prior to GOSUB. On the other hand, a subroutine dedicated to perform some mathematical function on X and Y will require that the variables X and Y contain the numbers to be processed. If they currently reside in say, B3 and G2, then

we must re-assign as follows before using GOSUB

PREVIOUS  
NUMBER 1000

These pre-assign needs constitute the calling sequence.

On return from the subroutine, it may be necessary to apply the reverse procedure.

#### Subroutine

The calling sequence in this example is a case of parameter-passing. It may be argued with some justification that changing variable names should be unnecessary. Why couldn't the subroutine be written with variable names to suit the demands of the calling program? This is not always possible. For example, the same subroutine may be called up to perform the process at different times on different variables. The subroutine may have been written within a collection of general purpose subroutines in which case there could have been no prior knowledge of the variable names employed in subsequent programs.

## WHAT KIND?

This question is similar to the length of the piece of string/caper. It is sufficient to remark that anything purporting to be *general purpose* cannot be specific in aim. The best attitude to adopt in choosing the lot is to consider the task as an upgrading of the operating system and the BASIC interpreter. A high level language itself (such as BASIC) is in reality nothing more than a complex conglomerate of subroutines. These are, of course, written in machine code but nevertheless they are still subroutines. Many of the facilities offered are taken for granted and we only take notice of the defects or omissions. Anyone who can write a high level interpreter or compiler would certainly have my respect.

In spite of this, for reasons of ROM space, any high level language cannot cover more than a sprinkling of keywords.

A set of general purpose subroutines on tape or disc is equivalent to a language upgrading. Although no new keywords are added the effect is the same. For example, most BASICs include SIN, COS, TAN and ATN but few offer the other inverse trig functions ASIN (arc sine) and ACOS (arc cosine). However, if GOSUB 5000 changes X into arc sine X then the BASIC is upgraded providing, of course, you have written such a subroutine and it is resident in memory. Naturally if your indications are such that arc sine X would only be used sparingly, if at all, then its inclusion would be foolish. General purpose subroutines are to some extent subjective to the individual.

Apart from augmenting the BASIC vocabulary, subroutines can be used to remedy defects in existing keywords. The INPUT statement in the PET has a truly diabolical feature. If the Return key is pressed (by accident) before the requested data has been keyed in, the program breaks out into COMMAND mode. A subroutine which replaces INPUT can easily be installed to remedy this defect.

Some subroutines can be very complex and others so simple as to be open to a charge of triviality. A simple subroutine, however, can still be a time and memory saver. For example, nothing could be more simple than a row of '-' across the screen in order to produce a line — but if many lines had to be drawn in the program, it would certainly justify a subroutine. On the other hand, it may be that a subroutine which requires an elaborate calling sequence each time might very well be counter-productive. In such a case, it would be easier and more efficient to splice in the code each time it was used — an 'open loop' solution.

## CHOICE OF VARIABLE NAMES

It is good practice to choose variable names which suggest

the data item (as far as it is possible) with the two character limit imposed by BASIC. When writing any form of general purpose subroutine it may be polite to ignore the rules in order to avoid clashes between the names. Unless care is taken the subroutines may use working variables which are already used in the calling program with disastrous results. To act as a safeguard, a good plan is to use unusual names in the subroutines in the belief that it would be too much of a coincidence to choose such names in the calling program. Using a high digit as the second character is also a good idea (thus M8 or X8).

## AND LINE NUMBERS

If subroutines are placed at the head of the program with low line numbers there is, in most BASICs, a speed advantage because the GOSUB search commences from the top downwards. However, it is 'easier' to place them down the bottom end. Where subroutines of the general purpose variety are concerned, there is another reason why they should be at the bottom with high line numbers. BASICs which include the ability to APPEND programs together (or Toolkit) normally require the APPENDED code to be at higher line numbers than the already resident code. Thus, it is possible while developing a program to become aware of the need for the subroutines in which case they can be appended.

## USING GENERAL PURPOSE SUBROUTINES

A lazy way and one to which I am addicted, is to first load in the lot before beginning any program. If any are found to be useful then use them, any not used at the end can be erased.

After the program is more or less finished and tested, it may be possible to dispense with pre-assignments in the calling sequence by changing the

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3970 REM ***** SUBROUTINE *****
3980 REM ***** SUBROUTINE *****
3990 REM ***** SUBROUTINE *****
4000 REM ***** SUBROUTINE *****

```



subroutine variables to save the calling program direct. It is wise to keep a copy of the pre-declared version before attempting changes in the parameter names in case you land in a hopeless mess.

The listing shows the example set of subroutines which occupy lines 50000 to 51470. None of them are revolutionary; most of them lack elegance — but they do work on any PET and, with a few simple modifications, on most other computers. Line 50120 in the Print Border subroutine initializes A8 to the starting address in the screen memory and B8 stores the number of characters in one screen line.

The POKE number 43 is the PET code for the character which is used to print the border. The random number

subroutine at line 51380 may need a different keyword to RNDM(1). The Key Space Bar to STOPSTART subroutine at line 51390 may need changing if your PET waits for a character (like PET doesn't).

### TESTING LOOPS

To avoid unnecessary clutter, the subroutines have a minimum of validation code. It is, of course, possible to build in traps to keep out absurd input parameters but the normal place of these would be after the INPUT statements in the calling program and it is inefficient to duplicate them again in the subroutines.

However, it is easy to try any of them out first by a simple loop which supplies the required parameters from

INPUT. The following is a simple module to test out the first subroutine at line 50000.

```

200 INPUT "ENTER NUMBER TO BE SORTED";N
210 INPUT "ENTER NUMBER OF DEC PLACES TO DISPLAY";P
220 INPUT "ENTER MAX ELEMENT OF ARR ARRAY";M
230 DIM ARR(M)
240 GOTO 1000

```

The method of testing out the others would be similar in principle. The GOTO 100 allows you to try out all possible inputs until you are satisfied with the extent of the limitations.

**NOTE:** In order to adapt the program to work on other Commodore computers, see the article on converting listings on page 61 of this issue.



# TOOLKIT PROGRAM

**W**hen programming your Commodore 64, you'll soon want features like function key assignment, search and others available only on an expensive toolkit expansion. Until now, because this program gives you a fairly comprehensive machine code toolkit that offers features including all the above and more.

Briefly, for the small price of 1k of memory and a few hours programming, you can:

- assign up to 32 characters to the eight function keys F1 to F8
- search a program for a string, printing out any finds
- step through screen and border colour combinations if will
- stop the execution of any program so that you can inspect the screen, then continue running it as if nothing had happened
- have a bell ring whenever your typing nears the end of the line

When in operation, the toolkit becomes part of the system I/O routine which is called 60 times every second to update the clock, see if the stop key is pressed and so on. When called, the toolkit can check whether a certain key is pressed and if so do some action. For example, if some character string has been assigned to the key F1 and the toolkit sees that F1 is pressed, it will output that string.

## THINGS TO KNOW

Before you can use the toolkit you must enter and check the BASIC loader program. The machine code is contained in the data statements in lines 100

to 430. While editing the loader, which is quite large, you should make frequent backup copies so that if a jealous pet trips the wire, you don't have to start all over again. Check the program and have a copy saved before you run it.

When run, the program loads data into memory, checking all the time for errors in the data statements. Should it spot one, it will tell you the line number and abort the load. You should load and correct the error and then try again. There is also a check made on the overall sum of the data, so that an error not found by the checksum at the end of every data line may still be spotted. However, in this case you will not be told the line number.

When the toolkit is uninstalled (the loader does this for you) the way to do it is to type SYS 1267236 (return) the message "CBM 64 TOOLKIT (c) 1983 P. HINTIKS" will be printed. The first time the toolkit is installed, the function key assignments are cleared and the bell tab reset. However, after that it can be switched on and off and the function key assignments will not be wiped.

The first function provided is a bell tab. This means that while you are typing a line, a bell will be rung when you reach the 75th character. The reason for this, apart from knowing where you are, is that the CBM 64 (unlike at least) has a ROM bug which causes rather messy (i) you over run the last screen line and try to delete your way back up. If you do this, the computer is left and has to be switched off.

## IN COMMAND

The second function provided is

**Here is a fairly comprehensive machine toolkit program for use on a Commodore 64**

the **LIST THIS LINE** (return) command using the Ctrl key in conjunction with one of the eight function keys (tabbed and untabbed). These commands are:

**F1 — FIND** — Using the first program line as the search string, the program in memory is searched and any occurrences of the data are listed on the screen. After a line is listed, the toolkit waits for you to press a key. If you press Stop, the search is cancelled. If you press L, the toolkit starts listing from the point of the last find. If any other key is pressed, the search goes on. When the L option is chosen, you also press a key for the next line or Stop to stop. To use this facility, you enter the data to be looked for as the first program line (I keep line 0 for this purpose) and then press Ctrl and F1.

**F2 — ASSIGN** — This facility allows you to assign up to 32 characters to use of the eight function keys. Pressing Ctrl Shift and F1 together will display a F followed by a cursor. Enter the number (1 to 8) of the key and a space followed by the command string. In some cases it can be useful to incorporate a carriage return character into the command string — to do this the = character should be entered. For example, (the computer's output is underlined):

**[L] LIST THIS LINE = (return)**

Now whenever the key F2 is pressed, **LIST THIS LINE (return)** will be printed. Special provision is made so that if you are in quoted mode (when the function keys produce three strange characters) no command string will be output. ▶



# TAILORING VIC'S CHARACTERS

Here is a utility program that allows you to create your own symbols on the VIC.

The VIC 20 is provided with an excellent set of graphics characters stored within its ROM. But like all the best of today's micro the VIC is not limited to just these off-the-peg characters. The character generator on the VIC can be redefined, enabling it to produce a virtually limitless set of user-created character shapes, like proper Space Invaders, Lunar landers, little Pacmen(?) and even people.

Whilst the creation of user-defined characters is not especially difficult, the processes involved can be extremely tedious, usually requiring copious quantities of squared graph paper and furious thumbing of pocket calculator buttons.

This program provides you with a high-resolution on-screen character editor, together with automatic calculation of the POKE values of the new character for incorporating into other programs. Furthermore a shape defined within the boundaries of just one character position is bound to be somewhat limited. The program is therefore arranged to work on a 2 by 2 character matrix characters being formed within 1, 2, 3 or 4 character positions.

## EIGHT TO GENERATE

But let us first quickly recap on how the VIC's character generator works. Each character that the VIC can PRINT can be considered as being made up of eight horizontal rows of eight pixels per row. Each row of pixels is defined in a separate address in memory which contains the information as to which of the eight pixels in the row will be 'set' and which will be 'not set'.

These row addresses will contain a binary number with a

value between 00000000 and 11111111, or between 0 and 255. The pattern of 1s and 0s that this binary number represents is directly related to the pattern of pixels 'set' and 'not set' in the row. This is illustrated in Fig. 1.



Fig. 1. The correspondence between pixel rows and binary numbers stored in row addresses is illustrated.

Since each full character is made up of eight rows of pixels the complete character shape can be defined by the numbers stored in eight consecutive row addresses. The block of addresses used for holding the shape information for the whole character set is normally referred to as the character generator. On the VIC 20 this is located in ROM starting at address 32768. Thus, the POKE code 0 (an @ symbol) uses the information in addresses 32768 to 32775, code 1 (an A used) addresses 32776 to 32783 and so on.

However, there is essentially no difference between an address containing character shape information and any other address. All are eight bits wide and all will contain numbers between 0 and 255, so any of them could be used to represent one row of pixels. We cannot change the ROM character generator just, but if we tell the VIC to refer to a row

pointer to the start of the character generator. Normally it points to address 32768. If we change the contents of 32609 we can redirect the VIC to a new character generator start address. For example POKE 32609 255 will point to a character generator starting at address 7169, a RAM address.

The explanation of the VIC character generator is somewhat over simplified so parents can accept my apologies now. It is nevertheless accurate as far as it goes — more detailed explanations can be found in the **VIC Programmer's Reference Guide**.

Having got the VIC to look somewhere else for its character generator all POKE statements to the screen will reference the new row addresses.

That is

POKE (any screen address), 0  
will use the information in the

first eight addresses of the new character generator. Strongly enough, the VIC will still regard character code 0 as an @ symbol code 1 as an A, etc. so the statement PRINT

Ⓐ is still perfectly valid even though the character that appears on the screen looks nothing like an Ⓐ.

The VJC will merely assume that by  $\text{ch}$  we mean the contents of the first eight addresses of the character generator, regardless of where in memory the character generator is located.

## THE PROGRAM

The program is written in BASIC for the unexpanded VIC 20 and is, as previously stated, a character editor.

The main screen display consists of a 16 by 16 grid of full size character positions at normal resolution. The grid represents the rows of pixels forming four full characters arranged in the formation

12

A flashing cursor can be moved around the grid using the normal cursor control keys and individual elements of the grid can be set using function key F1 or reset using function key F3. This setting or unsetting of elements at normal resolution is reflected at high resolution in an area immediately below the grid. So for every grid element which is set a single pixel will appear at the bottom of the screen in exactly the same color from left to right.

Then, as you move around the main display turning elements on and off, your actions are rewarded in high resolution — showing you exactly how your limited character will look.

Included in the program are point and unpoint routines. Point, called by function key 12, will begin setting each point following the current output position until either you stop it by pressing any key, or it fills in the whole area remaining. Unpoint — function key 14 —

[illegible]

Fig. 1. A program showing our method of incorporating diameter class values

```

5  REM ** INITIALIZE NEW CHARACTER GENERATOR
10 FOR I=0,255FOR J=148+33 TO 148+34:POKE I,J:GOTO 1,255:NEXT J
20 FOR I=148 TO 148+148+1:POKE I,0:GOTO 1,255:NEXT I
30 PRINT "CLG":GOTO 148+335
40 REM ** MOVE DISPLAY
45 PRINT "MOV:13 SP0:04:03:07:05:03:05"
50 PRINT "MOV:13 SP0:14 04:0"
60
70 I=0 TO 3
80 FOR I=0 TO 3:PRINT "REV":I:"CL:148+114 SP0"
90 GOTO 1,255:NEXT I
100 PRINT "REV:13 SP0:114 04:1:000"
110 REM ** INITIALIZE NEW CHARACTER
120 FOR I=148+335 TO 148+148+1:POKE I,0:GOTO 1,255:NEXT I
130 REM ** PRINT NEW CHARACTER
140 PRINT "MOV:11:0:13 CR:04:CO:13 CL:0"
150 REM ** REVERSE LINE
160 GOTO 148+114:PRINT
170 GOTO 148+114:PRINT
180 REM ** MOVE SP
190 IF A$="CL" THEN GOTO 248+335 248+335 248+335 110
200 IF A$="CR" THEN GOTO 248+335 248+335 248+335 110
210 IF A$="CL" THEN GOTO 248+335 248+335 248+335 110
220 IF A$="CR" THEN GOTO 248+335 248+335 248+335 110
230 IF A$="CR" THEN GOTO 248+335 248+335 248+335 110
240 IF A$="CR" THEN GOTO 248+335 248+335 248+335 110
250 IF A$="CR" THEN GOTO 248+335 248+335 248+335 110
260 IF A$="CR" THEN GOTO 248+335 248+335 248+335 110
270
280 GOTO 110
290 REM ** MOVE DOWN
300 IF A$="CR" THEN RETURN
310 Y=Y+1:A$="CL"
320 RETURN
330 REM ** MOVE UP
340 IF A$="CR" THEN RETURN
350 Y=Y-1:A$="CL"
360 RETURN
370 REM ** MOVE RIGHT
380 IF A$="CR" THEN RETURN
390 X=X+1:A$="CL"
400
410 X=X+1:IF X=148 THEN X=0
420 RETURN
430 REM ** MOVE LEFT
440 IF A$="CR" THEN RETURN
450 X=X-1:A$="CL"
460
470 X=X-1:IF X=0 THEN X=148
480 RETURN
490 REM ** SET PIXEL
500 CO=INT(Y/8)*8+INT(X/8)
510 IF Y=8 THEN ST=0-SIGINTO 488
520 ST=Y
530 CV=148+CO*8+ST*8+1
540 POKE CV,POKE CV,0
550 POKE CV,POKE CV,0 ON M
560 RETURN
570 REM ** CLEAR PIXEL
580 CO=INT(Y/8)*8+INT(X/8)
590 IF Y=8 THEN ST=0-SIGINTO 488
600 ST=Y

```

```

460 PY=2
470 CR=7100+(CH*8+CY-1)
480 PORE PY,100:PORE CY,PORE(CY)-(PORE(CY) AND 80)
490 RETURN
500 REM ** FLASHING CURSOR
510 PY=PY+8:CY=CY+8
520 SW=PORE(PY,100)+PORE(CY,8)
530 PORE PY,4:PORE CY,5
540 FOR I=0 TO 9:PORE I
550 PORE PY,4+PORE(CY,8)
560 FOR I=0 TO 9:PORE I
570 AW=8
580 RETURN
590 REM ** OUTPUT CHARACTER DATA
600 PRINT "ROW|100 COL|REV|CONFIRM-ANY KEY|OFF":
610 CF=8
620 CR=CR+1:CF=CF+8:PORE ROW,PRINT "ROW|100 COL|REV|
630 110 SPC|OFF":PRINT
640 GET CFS:[IF CFS=""] THEN GOTO
650 PRINT "CLC:"
660 FOR I=0 TO 7:PRINT "REV|",PORE(2),PORE(7100+I)
670 TAB(14):PORE(7100+C+1):NEXT I:PORE
680 FOR I=0 TO 10:PRINT "REV|",PORE(2),PORE(7100+11)
690 TAB(14):PORE(7100+C+1):NEXT I:PORE
700 PRINT "ROW|4 COL|C|811 CFS:"
710 PRINT "ROW|100 COL|411 CFS:"
720 PRINT "5 COL|9 CFS|84|COL|10 CL|8:"
730 PRINT "CFS|REV|TYPE 'C' TO CLEAR:"
740 GET CFS:[IF CFS=""] THEN GOTO
750 PRINT "CLC|",PORE 3000,5,348,848
760 REM ** PRINT
770 CL=0
780 PRINT "ROW|100 COL|REV|ANY KEY TO STOP|OFF":
790 FOR XX=1 TO 8
800 FOR YY=1 TO 14
810 CFS=770:GFS=330:GFS=580
820 GET 20:IF 20=" " THEN GOTO 840
830 GOTO 870
840 NEXT XX
850 CFS=330:GFS=580
860 NEXT YY
870 CL=100
880 PRINT "ROW|100 COL|REV|17 SPC|OFF":
890 RETURN
900 REM ** END/LINE
910 CL=10
920 PRINT "ROW|100 COL|REV|ANY KEY TO STOP|OFF":
930 FOR XX=1 TO 8
940 FOR YY=1 TO 14
950 CFS=440:GFS=330:GFS=580
960 GET 20:IF 20=" " THEN GOTO 970
970 GOTO 980
980 NEXT XX
990 CFS=330:GFS=580
1000 FOR XX=1 TO 14
1010 CFS=440:GFS=330:GFS=580
1020 GET 20:IF 20=" " THEN GOTO 1030
1030 GOTO 1060
1040 NEXT XX
1050 CFS=330:GFS=580
1060 NEXT YY
1070 CL=100
1080 PRINT "ROW|100 COL|REV|17 SPC|OFF":
1090 RETURN

```

Listing 1. A program for character generation on the unexpanded VOC-20

does the reverse - it wipes out any pixel already set

The high resolution character at the bottom of the screen is in fact a composite of the first four characters: a new character generator - starting at address 7100. These characters - character POKE codes 0, 1, 2, and 3 or, if you wish, PRINT symbols @, A, B, and C - are arranged on the screen in the same formation as the main grid. Editing the grid causes corresponding changes in the contents of the row addresses of these characters, and hence changes in their shape.

When you are satisfied with your new character - a read out of the values now stored in these 32 new row addresses can be called via function key 18, but once displaying these values will effectively destroy the main grid display. Two safety mechanisms are built in. First - the key 18 can only be operated using the SHIFT key of the same time - ie 18 is Shifted F7 - so you can't press it accidentally. Secondly - even after 18 has been pressed, the program requires you to confirm your request. If you do nothing, the program will after a short pause - revert to the normal editing mode with the display intact.

Assuming that you have actually finished editing and now require a readout of the character shape values, the values will be displayed on the screen in four blocks, each block corresponding to one character in the 2 by 2 matrix. Alongside each block of eight numbers the new character shape formed by them is displayed - and at the bottom of the screen, the full 2 by 2 character is repeated.



Fig. 1. 2x2 Long range.

All you have to do now is to record the values displayed for inclusion in your object program. Remember, however, the relative position of each of the individual characters within the 2 by 2 matrix:

```

0 1 2 3 4 5 6 7 8 9 A
2 3 4 5 6 7 8 9 A

```

This must be preserved in your object program.

One method of incorporating the character shape values into a new program is shown below. In this example the shape values of a 2 by 2 character are FORKed into the first 32 addresses of a new character generator starting at 7108. Generally you will want a variety of different characters in your program, so the use of a counter, together with a dummy DATA value at the end of the DATA list, enables you to include extra characters as required without having to worry about the controlling variable in a FOR-NEXT loop.



Fig. 3. BASIC tank image

## LISTING NOTES

The listing given is for the unexpanded VIC-20 and uses the standard *Computing Today* conventions throughout.

The program could have been completed quite a lot with further use of subroutines but has been left open for the sake of clarity.

For those of you who don't have a VIC, the following notes should enable the program to be converted to other machines with a similarly organized character generator.

POKE 56,28 lowers the top of RAM to protect a character generator starting at 7108.

The VIC's screen display

comprises 23 rows of 23 character positions per row, giving 529 positions in all. The screen is mapped into two separate areas of memory:

- 1) 7680 to 8185 is used to hold the code for each character displayed.
- 2) 36400 to 36908 hold the colour code for each character displayed. (I'm oversimplifying again but it's close enough.)

Thus, POKEing any character onto the screen requires two separate instructions.

POKE 7680: POKE 36400,0

causes a black letter 'A' to be displayed at the top left corner of the screen. 1 being the POKE code for 'A' and 0 being the colour code for black.

The characters shown as printed in Reverse video in the listing do not actually appear in their reverse form. Without going into details, this particular location of character generator enables normal resolution and high resolution character (Yes, I know they're both high resolution really) to be mixed on the same screen.

without copying from the BOM character generator into the new one. You simply PRINT the normal characters in their reverse form — handy ah?

The graphics characters listed in standard *Computing Today* format are:

- Line 50 G @ is a horizontal bottom bar (■)
- Line 70 G N is a vertical right hand bar (■)
- G is a vertical left hand bar (■)
- Line 60 G T is a horizontal top bar (■)



Fig. 4. RT Special image

Finally, I have included some of my own masterpieces using the program. Sorry about the rather feeble joke in the title — I just wanted to give British Telecom's Special Range phones a plug. (PUN)



**NOTE:** In order to adapt this program to work on other Commodore computers see the article on converting listings on page 6 of this issue.

# TIRED OF TYPING?

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# MAXI-MANDER



The recent rapid proliferation of microcomputers has meant that more and more people totally untrained in their use will find themselves trying to communicate with (or through a machine. Such applications already clearly established in computer aided learning (CAL) computer assisted medical diagnosis or computerized help for the handicapped will expand rapidly. What about computer aided bank loans insurance travel or even gardening? All of these situations rely on an intelligent dialogue between the computer and the user. Current technology usually demands that the user must reply to a number of program generated questions. A reply is normally effected by typing an answer. It is the *Maxi-Mander* Data Entry process the moment of truth in computer aided transactions that is the subject of this article.

## STRATEGIES

There are two complementary strategies for data entry. The first takes a data string whether

by carriage return (pressing the **ENTER** key) or by mouse click (clicking the particular 'touch' key on the program requirements) before accepting it. The second strategy takes each character one at a time as it is entered checks it and then concatenates it into a data string. BASIC supports both strategies and implements the first as the standard string INPUT statement. It is clear that this input data may be repeated character by character and subsequently tested using string analysis techniques. An example is given below.

| Statement                | Function                                    |
|--------------------------|---------------------------------------------|
| 10 INPUT A\$             | Get an input                                |
| 20 A\$=UPPER(A\$)        | First line length                           |
| 30 FOR C=1 TO A\$        |                                             |
| 40 GOTO 1000 IF (A\$(C)) | Test with alpha-numeric character for error |
| 50                       |                                             |
| 60 GOTO C                | Concatenate with                            |

Line 50 would normally check to see if the ASCII value of the character fell into some acceptable range possibly numerical. In the latter case a letter would generate an error. It is well evident that in

Operator error can cause even the best program to crash. We show you how to prevent most of the common mistakes getting through.

using the INPUT strategy the whole of the data string has had to be entered before any checking can begin. Microcomputers such as the IBM usually require that all characters to the right of the cursor on a screen line at the end of the BASIC string INPUT routine are read as part of the INPUT. If the INPUT occurs in the middle of a graphic display drawn perhaps to simulate a paper pro forma in which data entry windows have been placed then the length of the string must be checked. Characters in excess of the allowable character length must be deleted and the mutilated screen pro forma redrawn. In the example below the BASIC routine previously described has been modified to include such a routine.

| Statement                                     | Function               |
|-----------------------------------------------|------------------------|
| 10 IF A\$=1 THEN PRINT "Invalid input length" |                        |
| 20                                            |                        |
| 30 FOR C=1 TO A\$                             |                        |
| 40 IF (A\$(C)) THEN GOTO 1000                 | Delete extra character |
| 50                                            |                        |
| 60 GOTO C                                     |                        |
| 700 PRINT " " " "                             | Repeat previous window |

Line 50 merely replaces the **FOR** error control characters with printable ones.

## BETTER STRATEGY

The second character input strategy is the better strategy because it enables remedial action to be taken as soon as a new input character is detected. It can be implemented in BASIC using the **GET** statement. The **GET** is performed almost instantaneously and will return a zero or "" indicating a null string even if no key is





relatively simple there was given the input type variable (IT) has been specified. The flow chart in Fig. 3 shows a suitable algorithm.

First of all, the ASCII code value of the character must be determined and assigned as the value of an input variable (IV). Then the value contained in the IT variable must be used to direct program control to that area of code where IV can be compared with the ASCII codes of unacceptable characters. If a match is found then an error flag (EF) can be set. Code comparisons can be made using BASIC condition statements of the IF... THEN variety suitably combined with AND and OR operators. This in turn will assign a value representing the error to the error flag variable (EF) whenever the condition statements evaluate to TRUE.

If on the other hand the condition statements evaluate to FALSE, then the input character (IC) will be concatenated into the string (IS). If the IT value represents numerical input the IV must be reassigned the numerical value of IS after which limit checks can be made.

The routine below shows a much simplified version of the technique. The numerical input given in line 200 would in reality need to be expanded to include the decimal point (.) as well as the plus (+) and the minus (-) signs as valid characters.

| Statement                                                                                                              | Predicate                               |
|------------------------------------------------------------------------------------------------------------------------|-----------------------------------------|
| 100 GET IC                                                                                                             | Get a character                         |
| 110 IF IC=INT THEN 180                                                                                                 | Loop on character entry                 |
| 120 IF (IC=0 OR IC=1 OR IC=2 OR IC=3 OR IC=4 OR IC=5 OR IC=6 OR IC=7 OR IC=8 OR IC=9 OR IC=+ OR IC=- OR IC=.) THEN 180 | Accept valid (numerical) value of input |
| 130 IF IC=0 THEN 180                                                                                                   | Valid variable character                |
| 140 IF IC=+ THEN 180                                                                                                   | Valid character                         |
| 150 IF IC=- THEN 180                                                                                                   | Valid character                         |
| 160 IF IC=.) THEN 180                                                                                                  | Valid character                         |
| 170 IF IC=0 OR IC=1 OR IC=2 OR IC=3 OR IC=4 OR IC=5 OR IC=6 OR IC=7 OR IC=8 OR IC=9 OR IC=+ OR IC=- OR IC=.) THEN 180  | Valid character                         |

The error flag variable (EF) can be clearly seen to take different values dependent on the input

type. Suitable values of EF are given below together with an appropriate error message.

| Flag Value | Meaning             | Error Message                          |
|------------|---------------------|----------------------------------------|
| 0          | NO ERROR (OK)       | —                                      |
| 1          | NUMERICALS DETECTED | —                                      |
| 2          | NOT AN INTEGER      | ONLY INTEGERS VALID<br>ENTER PLEASE RE |
| 3          | NOT A NUMBER        | ONLY NUMBERS VALID<br>ENTER PLEASE RE  |
| 4          | NOT A LETTER        | ONLY LETTERS VALID<br>ENTER PLEASE RE  |
| 5          | OUT OF LIMITS       | OUT OF LIMITS<br>ENTER PLEASE RE       |

## HANDLING ERRORS

The aim of error handling routines should be to retain program control of input and to restore the input display to the condition it was in before the error occurred. Error messages will make the program user friendly if handled in a sympathetic way. Such messages are best removed once they have been read. The algorithm given in Fig. 4 summarizes a suitable method.

Errors merely result in overprinting the display with spaces. There are two cursor reads and there are two ways of doing it: either by printing cursor control characters or alternatively by looking into the operating system and finding out where cursor position bytes are held and poking them back. Of course we have to PEEK into the right location. Before we start the input routine at all. So we should amend Fig. 2 to show a FIND CURSOR box between START and the GET CHARACTER box.

## THE MOMENT OF TRUTH

The requirements of data entry are such that the program must be able to cope with idiosyncratic entries such as typing letters, or inadvertently keying RETURN or other control keys without aborting a program halfway through. Inevitably this involves

the checking and validation of all data entry characters even though this may limit the speed

of typing if written in BASIC. In the final analysis on input, once accepted as reasonable by the program and subsequently accepted by the user, although actually incorrect, will be processed as valid data. The error may or may not be significant but garbage in nearly always results in garbage out. Well validated input will help reduce the incidence of garbage (input but not accurate).

## SIZE

For a program segment to be commonly used it should be relatively short, especially as the present generation of microcomputers is limited in its free memory capacity. In its smallest available form (Tiny Mander) the complete routine occupies less than 1K. The heavily commented (Mini Mander) listing offered in this article occupies a massive 5.5K and is intended *only* as a program for study. The removal of ROM statements will reduce it to 1.5K, in which form it could be used directly.

## PET CHARACTER SET

All the graphics and cursor control characters have been put into the Computing Today standard format.

## PET OPERATING SYSTEM

The 6801 used in the PET allows

zero page addressing - a particularly fast and compact method for storing information, and it is used by Commodore for operating system variables. Zero page merely means the first 256 bytes of memory, which needs only one byte to address. Explanation of this area of the memory map appears in some versions of the **PET User Handbook** and in Nick Humphreys' book **The PET Revealed**. The New ROM PET uses Page zero much more effectively than the old ROM machines in which many of the variables spill over into Page 2 (Page 1 being used for other things).

Examination of the memory map soon shows that certain new ROM Page zero addresses hold cursor and keyboard information. These are summarized below.

Owners of old ROM machines should use the alternative locations given above, taking care to check that variables take the same values as those given which are the New ROM PET.

During trials of this software it was thought that the cursor lag in 163-169 would be the best start point and routines using the lag worked most of the time. For reasons unknown inputs embedded in loops would unpredictably change the display line spacing, adding an unwieldy cursor up after some types of error detection routines. This approach is therefore discarded for the moment. Variables in addresses 216 and 196-197 perform similar functions.

The screen line and cursor line need not carry the same information if cursor control characters are used. The cursor line is the actual line where the cursor lives. It may have been moved away from the screen line by cursor movement controls working relative to the screen line. If the edit keys are

A major problem is the movement in such cases of the cursor without leaving a pixel-block permanently displayed. If the cursor blank is on as the cursor is switched off then the pixel remains displayed. Much effort was devoted to looking into addresses 168 and 170 and trying to ensure the cursor was only switched off when the cursor pixel was in the off part of the blank cycle. This was partially successful but differences always occurred between cursor removal under program control such as when the maximum length was met and cursor removal by entering RETURN. This method should lead to a solution, but termination of the input routine by pressing a space solved the problem very neatly at the expense of making the programs window at least one space longer than the specified input length. For presentation aesthetics an extra space at the beginning is also needed. The cursor is best displayed, clearly isolated, in the second character position of the window when moving data entry.

Addresses 144 and 145 are pointers to interrupt service routines. By changing the contents of the low byte (144) to 40 (the high byte remaining unchanged) and skipping the STOP key detection routine the STOP key is effectively disabled. The normal content of 144 is 46. Even when disabled the edit part of STOP key action still occurs and the cursor movement generates an error. This can be avoided by looking into the keyboard Peripheral Interface Adaptor (PIA) 1 which lives at address 50408. If 50408 is the register address of the keyboard row input byte. If the fifth least significant bit is set to logical zero (which happens when the STOP key is pressed) with all the other bits remaining at logical 1, then the number 239 is generated. FE5E (50408) is equal to 239 detects STOP even when it is disabled. The conditional loop of line 640 thus avoids the edit problem.

One final point. The keyboard as a whole can be

| Old ROM | New ROM | Description                              |
|---------|---------|------------------------------------------|
| 537-538 | 144-145 | Hardware interrupt vector (IRQ)          |
| 525     | 198     | No. of characters in keyboard buffer     |
| 544-545 | 163-164 | Cursor lag (row, column)                 |
| 551     | 167     | Cursor on (0 = blank cursor else all)    |
| 549     | 168     | Cursor timing countdown                  |
| 546     | 170     | Cursor blink flag                        |
| 224-225 | 196-197 | Pointer to screen line                   |
| 226     | 199     | Position of cursor on above line (0-255) |
| 245     | 216     | Line where cursor lives                  |

disabled, as they are in Modeler, then either 168 and 216 or 196-199 inclusive can be used alone but in general, it is safer to use the (row, column) information.

Owners of old ROM machines should use the alternative locations given above, taking care to check that variables take the same values as those given which are the New ROM PET.



The program as given demonstrates fault by asking for inputs within specified limits. Mistakes are trapped and suitable error messages given.



[illegible]



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# VIC BLOW-UP

If you've ever wondered just how the characters your computer displays are made up then this program will reveal all.

One of the recent things about Commodore's microcomputers is the really nice graphics set that comes as standard with these machines. The VIC 30A character set is probably the best within the existing range as I thought it might be interesting to have a look at exactly how the VIC stores its pixel data together to make up what is really a rather trendy set of characters.

## THE SHAPE OF THINGS TO COME

As you students already know the VIC screen display is made up of 25 rows of 22 characters per row, giving a total of 550 character positions in all.

Each of these character positions can itself be divided up into eight rows of eight pixels per row — a pixel being the smallest area of the screen that can be individually controlled. On the VIC these pixels are rectangular, with a width to height ratio of approximately 3 to 2. Since the smallest character position is

as we said, itself up in eight rows of eight pixels, then this too will be rectangular in the same proportions.

Thus, if you were able to magnify an individual pixel eight times you would find yourself looking at a normal size Reverse Space character.

This technique is used by the program to blow-up any of the characters within the VIC's ROM held character set by magnifying each of the 64 pixels making up the character.

## THE PROGRAM TECHNIQUE

The program works by identifying the location in ROM character generator of a character typed in at the keyboard. The eight bytes holding the character shape information are then retrieved from the character generator and the bit pattern translated into eight rows of eight full character positions on the VIC's screen display. A Reverse Space character is used to represent a pixel set; a normal Space for a pixel not set.

The screen thus displays the exact arrangement of pixels as used in the formation of the normal size character — only eight times bigger. The screen also displays the memory locations of each of the eight bytes used for the character, and the values stored in those locations — both in decimal. All of the VIC character set is accessible, including all upper and lower case alpha numerics and graphics plus all reverse video forms. The mode in which the program is currently operating is:

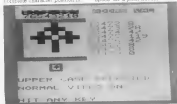
- 1) Upper case/normal video
- 2) Upper case/reverse video
- 3) Lower case/normal video
- 4) Lower case/reverse video

is continuously displayed. Switches between the various modes — upper to lower case reverse video on and off — are made in the usual ways, which if you're not sure about them are:

- 1) Change from upper to lower case and back — press Shift and Commodore keys together
- 2) Change to reverse video — press CTRL and VWSOM together
- 3) Change back to normal video — press CTRL and VWSOFF together

[Invalid entries from the keyboard, eg Return, INST/DEL, function keys, etc, are error trapped. The program does not crash, but can be interrupted by pressing the RUN/STOP key.]

The listing is short enough not to tax even the most weary fingers and the full Commodore Today standards have been





allowed to without.

If you're into as defined character generators the program provides a quick and easy method of identifying the memory location of all the VIC's "off the peg" characters for transferring into your own character generator as required.

Even if you're not a graphics freak, I think you'll find discovering how Commodore designed the VIC's excellent character set an entertaining experience in itself.

## PROGRAM NOTES

The program is written in BASIC for the unexpanded VIC 3D but the following notes together with the accompanying program description and Table 1 should enable the listing to be converted to any micro with a similar type of character generator.

The VIC screen display is controlled by two separate areas of memory. The first, starting at 3680 decimal, is used to contain the character or POKE code, whilst the second, starting at 36400 decimal, contains the code for the colour of the screen portion. Thus

POKE 3680,1:POKE 36400,0

causes a black A to be displayed at the top left corner of the screen. — 1 being the character or POKE code for an A, and 0 being the colour code for Black. Address 36870 controls the background/border colour combination. Address 36874 controls the pitch of the first tone generator of which the VIC has three plus a white noise generator and address 36876 controls the volume of the sound generators.

Address 36869 is one of the busiest addresses in the VIC

## VARIABLES

|     |                                                                                                            |
|-----|------------------------------------------------------------------------------------------------------------|
| AS  | Single character input by user                                                                             |
| CH  | POKE code of AS                                                                                            |
| C33 | Indicates normal or reverse video selected                                                                 |
| CA  | Indicates upper or lower case selected                                                                     |
| CS  | Pointer to character generator shape tables                                                                |
| CT  | Character video RAM location                                                                               |
| CO  | Colour video RAM location                                                                                  |
| I   | Counter used to point to each of the eight addresses containing the character shape information            |
| J   | Counter used to point to each of the eight bits in each address containing the character shape information |
| VL  | Value held in each of the addresses containing the character shape information                             |
| MX  | Used as a reference value in conversion of the character generator bit patterns to the required display    |
| X   | Delay loop counter in error trap routine                                                                   |

## PROGRAM STRUCTURE

| Line          | Function                                                                                                                                                                                                                                      |
|---------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Lines 10-20   | Set border colour to Blue/background to White and clear screen                                                                                                                                                                                |
| Lines 30-120  | Loop displaying current operating mode and testing for mode changes and/or single character inputs by user                                                                                                                                    |
| Line 120      | PRINT single character input at top left of screen                                                                                                                                                                                            |
| Lines 130-140 | Get POKE code of character by PEEKing top left of screen, check input is a printable character and if not, branch to error trap at line 310                                                                                                   |
| Line 150      | If input is a reverse video character, add 128 to POKE code                                                                                                                                                                                   |
| Line 160      | Locate start of shape tables for required character, initialise character and colour video RAMs                                                                                                                                               |
| Line 170      | If a lower case character, redirect to lower case shape tables                                                                                                                                                                                |
| Lines 180-280 | MAIN DISPLAY: Print magnified version of character by converting bit patterns from shape tables into patterns of full size Reverse Spaces. Print the eight addresses containing the shape information and the values in decimal, held in them |
| Line 290      | Print the input character at normal size within a Green border                                                                                                                                                                                |
| Line 300      | Stand back to keyboard control loop                                                                                                                                                                                                           |
| Lines 310-360 | Error trap — Clear screen, turn whole screen Red, sound audible alarm, advise of error, pause and resume program                                                                                                                              |

and a full description of everything it does would take up an article in itself. Suffice it to say that in this program, if it contains 240 decimal then the VIC is working in upper case, if 242 then lower case has been selected.

Finally, besides PEEKing characters onto the screen, the VIC has a particularly powerful PRINT command. The horrendous looking line 290 is a good example of the flexibility of the VIC PRINT statement. The listing uses the Computing Today standards for representing graphics and cursor control statements, so for those with the stomach for it, this is what line 290 actually does.

The cursor is first HOME'd to the top left of the screen as a starting reference point. It is then moved down 13 rows and across four columns. The cursor colour is set to Green and then

three graphic symbols — a bottom right hand quarter block, a bottom half bar, and a bottom left hand quarter block — are PRINTed. The cursor is now moved down one row and back left three columns; reverse video is turned on, and a reverse left hand bar symbol (a right hand bar) is PRINTed. Normal video is restored; the cursor moved one column to the right and a left hand bar symbol PRINTed. Now the cursor goes down one row, back left three columns and a top right hand quarter block is PRINTed. Turn reverse video back on, PRINT a reversed, bottom half bar, revert to normal video and PRINT a top left hand quarter block. Move the cursor up one row and back left two columns and then change the cursor colour to Black. Now PRINT the contents of C58 (RVSON or RVSOFF) and then the character held in A5. Finally change the cursor colour to Blue. And all on one line. Phew!



**NOTE:** In order to adapt this program to work on other Commodore computers use the article on converting listings on page 6 of this issue.



```

10 POKE 36879,38
20 PRINT "[CLS]"
30 PRINT "[HOME][3 COUNT AND KEY]"
40 IF C68="REV" THEN PRINT "[HOME][19 CO][REV]REVERSE
    VIDEO ON [OFF]"GOTO 58
50 PRINT "[HOME][19 CO][NORMAL VIDEO ON]"
60 IF PEEK(36880)=C68 THEN PRINT "[CLS]"
70 IF PEEK(36880)=343 THEN PRINT "[HOME][17 FOLLOWER
    CASE SELECTED]"C68=343GOTO 38
80 PRINT "[HOME][17 CO][FOR CASE SELECTED]=C68+64H
    NEXT A5:IF A5="" THEN 38
100 IF A5="REV" THEN C68="REV" GOTO 38
110 IF A5="OFF" THEN C68="OFF" GOTO 38
120 PRINT "[HOME]"A5
130 IF A5<"SPC" AND PEEK(36880)=32 THEN GOTO 318
140 C68=PEEK(36880) THEN C68=C68+128
150 IF C68="REV" THEN C68=C68+128
160 C68=32768+C68+CT+3747:CO=36887
170 IF PEEK(36880)=343 THEN C68=343+C68
180 PRINT "[CLS][HOME][CO][REV][CTL BLK]NEXT 587
    [OFF][2 SPC][REV][CTL BLK][ADDRESS][OFF][SPC][REV]
    [CTL BLK][VAL][OFF]"
190 PRINT "[CR][CTL BLK]7464328P"PRINT "[REV][CTL GRN]
    [18 SPC][OFF]"
200 FOR J=8 TO 7
210 VL=PEEK(C6+J):HX=128+CT+CT+22:CO=C6+33
220 FOR J=8 TO 7
230 IF VL=HX THEN 358
240 POKE CT+J,148+PEEK CO+J,8:VL=VL-HX
250 HX=HX/2
260 NEXT J
270 PRINT "[REV][CTL GRN][SPC]7464328P[CR][OFF]
    [CTL GRN]"C68=1[CTL BLK][CLS]PEEK(C68+5)
280 NEXT C68:IF "[REV][CTL GRN][18 SPC][OFF][CTL BLK]"
290 PRINT "[HOME][13 CO][4 CR][CTL GRN][CO+1][CR][CO+2]
    [CR][13 CL][REV][CR][OFF][CR][CR][CO][13 CL][CO+5]
    [CR][CO+1][OFF][CO+2][CR][13 CL][CTL BLK]"C68=838
    PRINT "[CTL BLK]"
300 GOTO 38
310 PRINT "[CLS]"POKE 36879,43:POKE 36879,13:PRINT
    "[4 CO][CTL WRN][4 CR][REV]"
320 PRINT "[3 CO][3 CR]NOT A PRINTABLE"PRINT "[4 CR]
    [CR]CHARACTER[CTL BLK]"
330 POKE 36874,388
340 FOR X=0 TO 388:NEXT
350 POKE 36874,8
360 GOTO 38

```

# PROGRAM PROTECTION



**D**espite recent advances in memory spike technology, unauthorized copying of programs remains a seemingly unsolvable problem. Most existing methods attempt to prevent a return to the command level, thus making copying impossible. This is achieved by addressing appropriate addresses in the machine by using POKE. Such systems are, of course, ineffective if the program is not run.

This technique, although not a complete solution, has certain attributes which make it very effective. No attempt is made to prevent a copy being made and this can be verified against the original; if the copy is loaded into the PET it will run and the listing is identical. However, when the user returns at a later date with the copy and attempts to use it, the copy appears corrupted and will not run.

## CREATING PROTECTED COPIES

The techniques listed here are suitable for use with BBC and ZX8 PETs.

1. Append an additional statement to the program to get protected. List the program and insert SYS 1000 near the beginning. Remember not to append it to a line which already contains a REMark statement because the entire content of a line following REM is ignored. Decimal 1000 is particularly suitable because it implies a small machine code subroutine resident in the second cassette buffer.

2. Determine the top of BASIC text. At this stage it is necessary to determine how long the program is. This is done by examining the pointer to the start of variables. Variables are stored in the RAM immediately following the BASIC text. Enter

```
PRINT PEEK(42) PRINT PEEK(42)
```

When Return is pressed two figures will appear.

4  
144

These are the high order byte and the low order byte expressed in decimal. Of the pointer to the start of variables

This simple method of protecting your programs from being copied may not be the most elaborate but it can certainly cause considerable frustration to the unauthorized user.

They are given in hexadecimal i.e. a four digit hexadeimal number. Remember Hex is base 16 and the figures 10 to 15 are substituted by A to F. For example, decimal 255 becomes FF and the example above therefore becomes 0468 Hex.

3. Enter the Machine Language Monitor (TIM). TIM is resident in 16K and 32K PETs but a cassette version is required for 8K models. Enter

```
*MS 1804
```

When Return is pressed the monitor is entered and a display of registers will appear.

4. Display the contents of decimal 1000 (Hex 03E8). After the full stop type

```
H 03E8 03E7
```

When Return is pressed, the contents of the bytes from 03E8 Hex to 03E7 Hex will be displayed on a single line as two digit hexadecimal numbers starting with 03E8 Hex. If a ? appears, the space between the M and the C of 03E8 Hex has been omitted. Although this is the standard format for using the monitor it seems designed to mislead! It is not the space that is important; any character can replace the space or comma without affecting the operation of the monitor. The start and end addresses must contain four digits and be in the correct position on the line.

5. Place the 6502 op code Return from subroutine in decimal 1000 (hexadecimal 03E8). Move the cursor up to the 03E8 Hex in front of the line of bytes previously displayed. Move across to the first two digit number, overwrite it with 60 and press Return.

© Save the program using the Machine Language Monitor (TLM). TLM is used because the start and end address can be specified and it is necessary to save the op-code in 032B Hex with the BASIC text. After the full stop, enter

© "TITLE",01,0000,0440

Where "TITLE" is the program name, 01 is the device number to which the save is made (in this case the first cassette), 032B Hex is the start address and the last hexadecimal number (in this case 0440 Hex) is the figure previously calculated to be the top of BASIC text. The familiar PRESS PLAY and RECORD ON TAPE 1 should appear when Return is pressed. Operate the cassette deck as normal. If ? appears you have probably forgotten the space after the S.

To Exit from the Machine Language Monitor is done by typing X and pressing Return.

You now have a protected copy. The copy will load as the usual way because LOAD detects the start address placed on the tape header by TLM.

## HOW IT WORKS

The protected copy contains the contents of the bytes from 032B Hex upwards as well as the BASIC text. When the program is LOADED and RUN 575 0000 passes control to decimal 1000 (032B Hex). The op-code 8017B immediately passes control back to BASIC and the program RUNs as normal.

If an unauthorised copy is made using SAVE, only the BASIC text from 0024 onwards is recorded — the vital op-code in 032B Hex is not included. If the unauthorised copy is loaded to check it is correct, it will run as expected. This is because 032B Hex is in a protected area of RAM and is unaffected by cassette level instructions. The op-code from the original copy will still remain to pass control

back to BASIC, providing that the PET has not been switched off or the second cassette buffer used in the interim period.

When the user returns at a later date, the copy will LOAD but any attempt to RUN will cause the monitor to be entered followed by a break or a crash depending on the contents of 032B Hex at the time.

## CONCLUSION

This technique offers a more subtle approach to program protection and attempts to confuse the copier rather than throw down a blatant challenge to defeat the protection.

**NOTE:** In order to make this program to work on other Commodore computers, see the article on converting listings on page 36 of this issue.

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# BIBLIOGRAPHY

When you consider the vast number of Commodore microcomputers that are in use in this country it should become fairly clear that this is not a comprehensive list of the books that have been written about them! Indeed with new books coming out all the time it is unlikely that we could have ever got together a comprehensive list. So what we did was to look at a small selection of the books that were to hand and put together some of the more relevant details about them.

**Commodore 64 Computing**  
Ian Sinclair  
Gower Publishing  
232 pages, £3.95

This is an introductory guide and reference book for all Commodore 64 users. It covers the setting up and operation of the microcomputer and its many facilities in detail. BASIC systems are comprehensively summarised with examples to serve as a useful reference for the experienced user and a helpful guide for the less experienced.

**PET/IBM BASIC**  
Richard Haddock  
Preston Hall International  
254 pages, £9.70

This is a practical manual that goes well beyond theory and shows you how to actually write programs in BASIC. Complete with examples (illustrated by photographs from the computer's video screen) the book takes a step by step approach to top down programming that will help you to apply fundamental concepts and program a computer easily and quickly.

**The PET Index**  
Michael A F Brown  
Gower Publishing  
294 pages, £12.95

The aim of this book is to provide an index to help the

reader select references to the Commodore PET & IBM microcomputer. It covers 17 different publications (200 issues in all). All early references to the VIC 20 have a footnote included.

**PET Games and Recreation**  
Max Outley, Les Lindsay and Dorothy Kuttan  
Barton Publishing Company  
300  
245 pages, £12.95

The title describes the content of this book which includes: plan ahead games, deductive reasoning games, games of chance, language and counting skills games and recreations (purely for entertainment) emphasising the PET's graphics capabilities.

**Hands-on BASIC with a PET**  
Herbert D Beckham  
McGraw-Hill Book Company  
267 pages, £10.95

This book, a modification of an earlier work by the author, is designed to be useful to anyone who wants to learn how to program the PET in BASIC. There are 10 chapters. The PET computer and BASIC. Getting acquainted with the PET. Introduction to BASIC. Computer arithmetic and program management. Input/output and simple applications. Devising branching and applications. Looping and functions. Working with collections of information. Do it yourself functions and subroutines and Random numbers and simulation.

**PET Personal Computer Guide**  
Allen Osborne, Ian Strauss and Ellen Strauss  
McGraw-Hill Book Company  
320 pages, £11.95

This book enables you to learn PET BASIC programming, highlight your programs with graphics, music and other special features, to evaluate and install the latest Commodore

**A quick tutorial of books for your Commodore microcomputer.**

hardware, to use the PET monitor and video systems and to write and edit drawings and programs with the PET's advanced screen editor.

**Learning to use the PET Computer**  
Harry Marshall  
Gower Publishing Company Ltd  
227 pages, £4.95

This book provides a simple down to earth, jargon free introduction to the PET and its software. Many applications of the PET are described including business, educational and hobby uses. Also a simple and direct introduction to programming the PET is given.

**VIC Graphics**  
Mike Harpham  
Blackwell  
128 pages, £5.95

This book provides the reader with an introduction to programming techniques used to generate graphics displays on a VIC 20. The topics covered include using colour, two dimensional shape plotting, shape scaling and stretching, shape movement, shape rotation, plotting using matrix manipulation and three dimensional shape plotting.

**VIC Innovative Computing**  
Colin Ranshaw  
Melbourne House  
112 pages, £5.95

This book provides a brief explanation and the listings for the following: Spaceflight II, speed maze, High resolution Warlock, Dragonstar, Synthesizer, Galaxyade, Hoppy, City bomber, Battleship, Maths Duck shoot, Grand prix, Net trap, Earth attack, Bomber attack, Blackback, Squash, Save the shuttle, Hangman, Alien over the horizon, Dumper, Snake & ladders, Dungeon, Gold Nuclear attack, Chess and Ascent.

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